SCHEDULE D

			00 /	l. v. Abbott Laboratories, et al.
				No. 1:22-cv-05356
				boratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-0001	12/1/1997	Public	Public	AAP (1997) - Breastfeeding and the Use of Human Milk
DTX-0002	6/23/2015	Public	Public	University of Maryland Medical Center (2015) - University of Maryland Children's Hospital University New Neonatal Intensive
DTX-0003	7/1/2022	Public	Public	Care Unit AAP (2022) - AAP Policy Statement: Breastfeeding and the Use of Human Milk
DTX-0003	9/5/2024	Public	Public	AAP (2024) - AAP Statement on Expert NEC Panel (Sept. 5, 2024)
DTX-0004	1/1/2025	Public	Public	AAP Website (2025) - Newborn and Infant Nutrition
DTX-0006	6/1/1977	Public	Public	Antonowicz (1977) - Developmental Pattern of Small Intestinal Enterokinase and Disaccharidase Activities in the Human Fetus
DTX-0007	10/1/1977	ABT_Jupiter01982058	ABT_Jupiter01982072	AAP (1997) - Nutritional Needs of Low-Birth-Weight Infants
DTX-0008	1/1/1978	Public	Public	Bell (1978) - Neonatal Necrotizing Enterocolitis: Therapeutic Decisions Based upon Clinical Staging
DTX-0009	1/1/1980	ABT_Jupiter00497578	ABT_Jupiter00497621	Ross Laboratories - Similac Special Care: For the Growing Low-Birth-Weight Infant
DTX-0010	9/1/1980	Public	Public	Braly (1980) - Fetal heart rate patterns in infants in whom necrotizing enterocolitis develops: a preliminary report
DTX-0011	6/1/2020	Public	Public	Abbott (2020) - Our Global Policy on the Marketing of Infant Formula
DTX-0012	10/1/1980	Public	Public	Lebenthal (1980) - Development of functional responses in human exocrine pancreas
DTX-0013	10/2/1980	ABT_Jupiter01954129	ABT_Jupiter01954283	Proceedings of the Second Ross Clinical Research Conference - Meeting Nutritional Goals for Low-Birth-Weight Infants: Clinical Development of Similac Special Care Infant Formula
DTX-0014	9/1/1981	Public	Public	Lebenthal (1981) - The development of pancreatic function in premature infants after milk-based and soy-based formulas.
DTX-0015	10/30/1981	ABT_Jupiter05647217	ABT_Jupiter05647261	Ross Final Report of CP-5446 - Carbohydrate Energy Absorption in Premature Infants
DTX-0016	10/30/1981	ABT_Jupiter03240473	ABT_Jupiter03240531	Ross Final Report for CP-5453 - The Effect of Medium-Chain Triglycerides on Calcium Retention in Low-Birth-Weight Infants
DTX-0017	1/1/1982	Public	Public	Janas (1982) - The nucleotide profiles of human milk
DTX-0018	2/3/1983	Public	Public	Gross (1983) - Growth and biochemical response of preterm infants fed human milk or modified infant formula
DTX-0019	7/1/1983	Public	Public	Tyson (1983) - Growth, Metabolic Response and Development in Very Low Birth Weight Infants Fed Banked Human Milk or Enriched Formula
DTX-0020	7/1/1983	Public	Public	Huston (1983) - Nutrient and Mineral Retention and Vitamin D Absorption in Low- Birth-Weight Infants: Effect of Medium-Chain Triglycerides
DTX-0021	3/1/1984	Public	Public	Hendrickse (1984) - The calorie intake and weight gain of low birth weight infants fed on fresh breast milk or a special formula milk
DTX-0022	1/1/2024	Public	Public	Abbott (2023) - Pediatric Nutritional Products Guide 2023
DTX-0023	9/7/2024	Public	Public	Abbott (2024) - Product Guide Similac Human Milk Fortifier Extensively Hydrolyzed Protein Concentrated liquid
DTX-0024	1/1/1985	Public	Public	Mobassaleh (1985) - Development of carbohydrate absorption in the fetus and neonate
DTX-0025	3/13/2023	Public	Public	Abbott Nutrition - Similac Special Care 24 High Protein Product Page
DTX-0026	3/1/1985	Public	Public	Ménard (1985) - Explant culture of human fetal small intestine
DTX-0027	8/31/2012	ABT_Jupiter04297094	ABT_Jupiter04297094	Abbott Nutrition Objection Handler - Corn Syrup Solids
DTX-0028	8/22/1986	Public	Public	Tudehope (1986) - A comparative study of a premature infant formula and preterm breast milk for low birthweight infants
DTX-0029	12/21/2009	ABT_Jupiter06121078	ABT_Jupiter06121078	Abbott Response Document: Abbott Nutrition Co-Marketing Agreement with Prolacta Bioscience Draft 2
DTX-0030	5/16/1986	ABT_Jupiter01077040	ABT_Jupiter01077052	Ross Laboratories Letter to Chief, Regulator Affairs Staff, Center for Food Safety and Applied Nutrition at the FDA re Exempt Infant Formula Submission
DTX-0031	12/27/2011	ABT PretermMDL Mar0000002	ABT PretermMDL Mar0000002	Abbott-CAMC Contract
DTX-0032	9/1/1986	Public	Public	Modanlou (1986) - Growth, biochemical status, and mineral metabolism in very-low-birth-weight infants receiving fortified preterm human milk
DTX-0033	9/1/1986	Public	Public	Samm (1986) - Necrotizing enterocolitis in infants of multiple gestation
DTX-0034	8/1/1987	Public	Public	Bonsing (1987) - Recent studies on nucleotide sequences encoding the caseins: a review
DTX-0035	1/17/1989	Public	Public	Galand (1989) - Brush border membrane sucrase-isomaltase, maltase-glucoamylase and trehalase in mammals. Comparative development, effects of glucocorticoids, molecular mechanisms, and phylogenetic implications
DTX-0036	1/31/2024	Public	Public	Abebe (2024) - Risk factors of necrotizing enterocolitis among neonates admitted to the neonatal intensive care unit at the selected public hospitals in southern Ethiopia, 2023
DTX-0037	1/1/2017	Public	Public	Abiramalatha (2017) - High versus standard volume enteral feeds to promote growth in preterm or low birth weight infants
DTX-0038	8/1/1990	Public	Public	Wirth (1990) - Effect of lactose on mineral absorption in preterm infants
DTX-0039	1/1/2019	Public	Public	Abiramalatha (2019) - Re-feeding versus discarding gastric residuals to improve growth in preterm infants

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 2 of 98 PageID #:21504

			00 1	et al. v. Abbott Laboratories, et al.
				Case No. 1:22-cv-05356 t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-0040	1/1/2019	Public	Public	Abiramalatha (2019) - Routine monitoring of gastric residual for prevention of necrotising enterocolitis in preterm infants
DTX-0041	12/22/1990	Public	Public	Lucas & Cole (1990) - Breast Milk and Neonatal Necrotising Enterocolitis
DTX-0042	1/1/2021	Public	Public	Abiramalatha (2021) - High versus standard volume enteral feeds to promote growth in preterm or low birth weight infants
DTX-0043	1/14/1991	Public	Public	Weaver (1991) - Small intestinal length: a factor essential for gut adaptation
DTX-0044	0/0/0000	Public	Public	About Kids Health Website - Vascular Access in the NICU
DTX-0045	7/30/2016	Public	Public	Aceti (2016) - Probiotics and Time to Achieve Full Enteral Feeding in Human Milk-Fed and Formula-Fed Preterm Infants: Systematic Review and Meta-Analysis
DTX-0046	8/22/2017	Public	Public	Aceti (2017) - Probiotics Prevent Late-Onset Sepsis in Human Milk-Fed, Very Low Birth Weight Preterm Infants: Systematic Review and Meta-Analysis
DTX-0047	1/1/2018	Public	Public	Aceti (2018) - Filling the Gaps: Current Research Directions for a Rational Use of Probiotics in Preterm Infants
DTX-0048	1/1/1993	Public	Public	Mepham (1993) - "Humanizing" milk: the formulation of artificial feeds for infants
DTX-0048	4/24/2024	Public	Public	Ackley (2024) - Human milk derived fortifiers are associated with glucose, phosphorus, and calcium derangements
	7/27/2027	1 done	1 done	Adem (2021) - Prelacteal Feeding Practices and Its Associated Factors among Mother of Children Less Than 2 Years of Age in
DTX-0050	4/26/2021	Public	Public	Kersa District, Eastern Ethiopia
DTX-0051	4/1/2006	Public	Public	Adner (2006) - Match Your Innovation Strategy to Your Innovation Ecosystem
D1A-0031	4/1/2000	Fublic	Fublic	Advocate Children's Hospital Website - Nutrition Guidelines for Premature Infants Birth Weight Less Than or Equal to 1250
DTX-0052	0/0/0000	Public	Public	
				grams
DTX-0053	12/1/1994	Public	Public	Bawden (1994) - The genes encoding the major milk-specific proteins and their use in transgenic studies and protein engineering. Biotechnology and Genetic Engineering Reviews 12:89-137.
DTX-0054	6/1/1995	Public	Public	Canadian Pediatric Society (1995) - Nutrition Needs and Feeding of Premature Infants
DTX-0055	10/1/1995	Public	Public	Shulman (1995) - Absorption of lactose, glucose polymers, or combination in premature infants
DTX-0056	11/1/1995	Public	Public	Catassi (1995) - Intestinal permeability changes during the first month: effect of natural versus artificial feeding
DTX-0057	1/1/2017	Public	Public	Afzal (2017) - Early onset necrotizing enterocolitis (NEC) in premature twins
DTX-0058	1/1/2019	Public	Public	Agrawal (2019) - Routine versus Selective Fortification of Human Milk with Powdered Human Milk Fortifiers in Very Low Birth Weight (VLBW) Preterm Infants: A Retrospective Pre-Post Cohort Study
DTX-0059	8/1/1996	Public	Public	Lucas (1996) - Randomized outcome trial of human milk fortification and developmental outcome in preterm infants
D1A-0039	6/1/1990	Fublic	Fublic	Grosfeld (1996) - 3rd. Increased risk of necrotizing enterocolitis in premature infants with patent ductus arteriosus treated with
DTX-0060	9/1/1996	Public	Public	indomethacin.
DTX-0061	5/1/1997	Public	Public	Manson (1997) - Fat digestion in the neonate
DTX-0062	1/1/1998	Public	Public	Maldonado (1998) - Special formulas in infant nutrition: a review
DTX-0063	4/10/2018	Public	Public	Akazawa-Ogawa (2018) - Heat denaturation of the antibody, a multi-domain protein
DTX-0064	1/1/1998	ABT Jupiter00182093	ABT Jupiter00182156	Ross Pediatrics - Meeting the Special Nutrient Needs of Low-Birth-Weight and Premature Infants in the Hospital
DTX-0065	1/1/2020	Public	Public	Akerele (2020) - In vitro characterization and immunogenicity of chitosan nanoparticles loaded with native and inactivated
		<u> </u>		extracellular proteins from a field strain of Clostridium perfringens associated with necrotic enteritis
DTX-0066	1/1/2020	Public	Public	Akinsulire (2020) - Early enteral administration of a complex lipid emulsion supplement prevents postnatal deficits in
DTV 007	0/1/1000	D 11:	D 11'	docosahexaenoic and arachidonic acids and increases tissue accretion of lipophilic nutrients in preterm piglets
DTX-0067	9/1/1998	Public	Public	Hylander (1998) - Human milk feedings and infection among very low birth weight infants
DTX-0068	1/4/2017	Public	Public	Aktas (2017) - Different presentations of cow's milk protein allergy during neonatal period
DTX-0069	1/1/2023	Public	Public	Al Mandhari (2023) - Comparison between Efficacy of Human Milk Fortification Using Human Milk Fortifier versus Preterm Formula: A Retrospective Single-institutional Experience
DTX-0070	1/1/1999	Public	Public	Marchal (1999) - Towards a rational design of commercial maltodextrins
				Al Tamimi (2022) - Comparative Study on the Exacerbating Effects of Casein- Rich vs. Gluten-Rich Diets on Biochemical-
DTX-0071	1/14/2022	Public	Public	Induced Features in Rodent Model of Autism
DTX-0072	2/1/2001	Public	Public	Greer (2001) - Feeding the premature infant in the 20th century
DTX-0073	2/23/1999	Public	Public	Nicholl (1999) - Changes in growth and metabolism in very low birthweight infants fed with fortified breast milk
DTX-0074	2/25/2020	Public	Public	Albuquerque (2020) - The declining elasticity of US housing supply
DTX-0075	10/6/2020	Public	Public	Nolan (2020) - The Role of Human Milk Oligosaccharides and Probiotics on the Neonatal Microbiome and Risk of Necrotizing Enterocolitis: A Narrative Review
DTX-0076	6/1/1999	Public	Public	Schanler (1999) - Feeding strategies for premature infants: beneficial outcomes of feeding fortified human milk versus preterm
DTV 0077	7/26/11000	D 11:	D 11:	formula
DTX-0077	7/26/1999	Public	Public	Griffin (1999) - Can the elimination of lactose from formula improve feeding tolerance in premature infants?
DTX-0078	1/1/2000	Public	Public	Faerk (2000) - Diet and bone mineral content at term in premature infants

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 3 of 98 PageID #:21505

				et al. v. Abbott Laboratories, et al.
				'ase No. 1:22-cv-05356 t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-0079	10/1/1981	Public	Public	Alemi (1981) - Fat digestion in very low-birth-weight infants: effect of addition of human milk to low-birth-weight formula
DTX-0080	1/1/2000	Public	Public	Uauy (2000) - Long chain polyunsaturated fatty acid formation in neonates: Effect of gestational age and intrauterine growth
DTX-0081	3/1/2000	Public	Public	Morley (2000) - Randomized diet in the neonatal period and growth performance until 7.5-8 y of age in preterm children
DTX-0082	4/25/2024	Public	Public	Alexander (2024) - Nutritional Support for Moderate-to-Late-Preterm Infants - A Randomized Trial
DTX-0083	1/16/2020	Public	Public	Alganabi (2020) - Calcium/calmodulin-dependent protein kinase IV signaling pathway is upregulated in experimental necrotizing enterocolitis
DTX-0084	1/1/2001	Public	Public	Lemons (2001) - Very low birth weight outcomes of the National Institute of Child health and human development neonatal research network, January 1995 through December 1996
DTX-0085	3/4/2022	Public	Public	Alganabi (2022) - Remote ischemic conditioning causes CD4 T cells shift towards reduced cell-mediated inflammation
DTX-0086	2/14/2023	Public	Public	Cuna (2023) - Early antibiotics and risk for necrotizing enterocolitis in premature infants: A narrative review
DTX-0087	3/1/2020	Public	Public	Aljerian (2020) - Chorioamnionitis: Establishing a correlation between clinical and histological diagnosis
DTX-0088	0/0/0000			All Work papers to November 1, 2024 Expert Report of Amanda Starc, Ph.D.
DTX-0089	12/29/2021	Public	Public	Alshaikh (2021) - The Role of Dietary Fats in the Development and Prevention of Necrotizing Enterocolitis
DTX-0090	6/1/2022	Public	Public	Klein (2002) - Nutrient requirements for preterm infant formulas
DTX-0091	12/1/2015	Public	Public	Altunhan (2011) - Procalcitonin measurement at 24 hours of age may be helpful in the prompt diagnosis of early-onset neonatal sepsis
DTX-0092	1/1/2015	Public	Public	Alvarez (2015) - [Use of probiotics and prebiotics in primary care]
DTX-0093	7/2/2019	Public	Public	Aly (2019) - Whole Genome Sequencing-Based Comparison of Food Isolates of Cronobacter sakazakii
DTX-0094	2/27/2023	Public	Public	Rumph (2023) - A Paternal Fish Oil Diet Preconception Reduces Lung Inflammation in a Toxicant-Driven Murine Model of New Bronchopulmonary Dysplasia
DTX-0095	1/1/2023	Public	Public	Garg (2022) - Clinical impact of NEC-associated sepsis on outcomes in preterm infants
DTX-0096				Intentionally left blank
DTX-0097	4/1/2002	Public	Public	Furman (2002) - Correlates of lactation in mothers of very low birth weight infants
DTX-0098	1/1/2025	Public	Public	AMA Statement of Ethics
DTX-0099	5/30/2002	Public	Public	Erasmus (2002) - Enhanced weight gain in preterm infants receiving lactase-treated feeds: a randomized, double-blind, controlled trial.
DTX-0100	1/17/2025			Amended and Supplemental Expert Report of Dr. Logan Spector
DTX-0101	5/28/2025	Public	Public	Amended Cost Care Analysis re K. Brown
DTX-0102	2/1/2019	Public	Public	American Hospital Association (2019) - Rural Report
DTX-0103	10/1/2002	Public	Public	Llanos (2002) - Epidemiology of neonatal necrotising enterocolitis: a population-based study
DTX-0104	1/1/2003	Public	Public	Furman (2003) - The effect of maternal milk on neonatal morbidity of very low-birth-weight infants
DTX-0105	1/1/2003	Public	Public	Bhat (2003) - Effects of human milk fortification on morbidity factors in very low birth weight infants
DTX-0106	11/8/2006	Public	Public	American Public Health Association Website (2006) - Reducing Racial/Ethnic and Socioeconomic Disparities in Preterm and Low Birthweight Births
DTX-0107	1/1/2003	Public	Public	van Elburg (2003) - Intestinal permeability in relation to birth weight and gestational and postnatal age
DTX-0108	7/19/2017	Public	Public	Andersen (2017) - Supplementation with Lactobacillus paracasei or Pediococcus pentosaceus does not preven diarrhoea in neonatal pigs infected with Escherichia coli F18
DTX-0109	1/1/2003	Public	Public	Lonnerdal (2003) - Nutritional and physiologic significance of human milk proteins
DTX-0110	1/1/2010	Public	Public	Anderson (2010) - Presenting and Evaluating Qualitative Research
DTX-0111	1/1/2018	Public	Public	Anderson (2018) - Lobbying as a potent political marketing tool for firm performance: A closer look
DTX-0112	1/1/2021	Public	Public	Anderson (2021) - Do Marketers Matter for Entrepreneurs? Evidence from a Field Experiment in Uganda
DTX-0113	10/1/2003	Public	Public	O'Connor (2003) - Growth and development of premature infants fed predominantly human milk, predominantly premature infant formula, or a combination of human milk and premature formula
DTX-0114	8/24/2011	Public	Public	Andersson (2011) - BSSL and PLRP2: key enzymes for lipid digestion in the newborn examined using the Caco-2 cell line
DTX-0115	11/20/2020	ABT Jupiter00341991	ABT Jupiter00342025	Product Supplier Agreement for Infant Formula between Vizient Supply, LLC and Abbott Laboratories
DTX-0116	3/19/2010	Public	Public	Ando (2010) - Human lactoferrin activates NFkappaB through the Toll-like receptor 4 pathway while it interferes with the lipopolysaccharide-stimulated TLR4 signaling
DTX-0117	1/1/2004	Public	Public	Deckelbaum (2004) - Infant Formula: Evaluating the Safety of New Ingredients
DTX-0118	1/1/2014	Public	Public	Andrews (2014) - Pharmacovigilance, 3rd Ed.
DTX-0119	2/1/2004	Public	Public	Cedergren (2004) - Maternal morbid obesity and the risk of adverse pregnancy outcome
DTX-0120	6/1/2004	Public	Public	Niinikoski (2004) - Onset of small intestinal atrophy is associated with reduced intestinal blood flow in TPN-fed neonatal piglets

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 4 of 98 PageID #:21506

			C	et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356
T 101 X				t Laboratories' Exhibit List
Exhibit Number DTX-0121	8/1/2004	Begin Bates Public	Public End Bates	Description Maayan-Metzger (2004) - Necrotizing enterocolitis in full-term infants: case-control study and review of the literature
DTX-0121 DTX-0122	8/1/2004	ABT Jupiter03802589	ABT Jupiter03838093	Executive Summary and Analysis, Columbus Division (RPD) FDA 483
				Andrews (2015) - The Alabama Preterm Birth study: polymorphonuclear and mononuclear cell placental infiltrations, other
DTX-0123	1/1/2015	Public	Public	markers of inflammation, and outcomes in 23- to 32-week preterm newborn infants
DTX-0124	10/7/2024	Public	Public	Anstey (2024) - Maternity care practices supportive of breastfeeding in U.S. advanced neonatal care units, United States, 2022
DTX-0125	8/1/2022	Public	Public	Apfeld (2022) - Variability in the management of adhesive small bowel obstruction in children
DTX-0126	2/6/2018	Public	Public	Appleton (2018) - Infant Formula Feeding Practices Associated with Rapid Weight Gain: A Systematic Review
DTX-0127	2/1/2018	Public	Public	Ares (2018) - The science and necessity of using animal models in the study of necrotizing enterocolitis
DTX-0128	1/1/2005	Public	Public	Kraus (2005) - Appendix 2A in Atlas of Nontumor Pathology (Placental Pathology). Armed Forces Institute of Pathology.
DTX-0129	3/1/2005	Public	Public	Hurd (2005) - Marijuana impairs growth in mid-gestation fetuses
				Armanian (2014) - The Effect of Neutral Oligosaccharides on Reducing the Incidence of Necrotizing Enterocolis in Preterm
DTX-0130	11/1/2014	Public	Public	infants: A Randomized Clinical Trial
DTX-0131	4/1/2005	Public	Public	Berseth (2005) - Feeding strategies and necrotizing enterocolitis
DTX-0132	10/17/2018	Public	Public	Arnold (2018) - Maltodextrin, Modern Stressor of the Intestinal Environment
DTX-0133	7/1/2005	Public	Public	Hill (2005) - Milk volume on day 4 and income predictive of lactation adequacy at 6 weeks of mothers of nonnursing preterm infants
DTX-0134	8/1/2005	Public	Public	Schanler (2005) - Randomized trial of donor human milk versus preterm formula as substitutes for mothers' own milk in the
	0/1/2005	D 11	P 11:	feeding of extremely premature infants
DTX-0135	9/1/2005	Public	Public	Dorling (2005) - Feeding growth restricted preterm infants with abnormal antenatal Doppler results
DTX-0136	4/1/1995	Public	Public	Aronson (1995) - A Pragmatic View of Thematic Analysis
DTX-0137	1/1/2006	Public	Public	Nasirpour (2006) - Baby foods: formulations and interactions (a review)
DTX-0138	1/1/2006	Public	Public	Walstra (2006) - Dairy Science and Technology. 2nd ed. Food Science and Technology. CRC Press, Boca Raton, FL.
DTX-0139 DTX-0140	1/1/2006 1/1/2006	Public Public	Public Public	Weaver (2006) - The emergence of our modern understanding of infant nutrition and feeding 1750-1900 Yates (2006) - Dietary reference intakes: concepts and approaches underlying protein and energy requirements
	1/1/2000	Fublic	Fuolic	Guillet (2006) - National Institute of Child Health and Human Development Neonatal Research Network. Association of H2-
DTX-0141	2/1/2006	Public	Public	blocker therapy and higher incidence of necrotizing enterocolitis in very low birth weight infants
DTX-0142	1/1/2020	Public	Public	Asbury (2020) - Mothers of Preterm Infants Have Individualized Breast Milk Microbiota that Changes Temporally Based on Maternal Characteristics
DTX-0143	0/0/0000	Public	Public	Asbury (2022) - Human milk nutrient fortifiers alter the developinggastrointestinal microbiota of very-low-birth-weight infants, Supplemental Materials
DTX-0144	1/1/2025	Public	Public	Association of American Medical Colleges Website (2025) - Students & Residents: What to Expect in Medical School
				Vohr (2006) - Beneficial effects of breast milk in the neonatal intensive care unit on the developmental outcome of extremely
DTX-0145	7/1/2006	Public	Public	low birth weight infants at 18 months of age
DTX-0146	8/1/2006	Public	Public	Cotten (2006) - The association of third-generation cephalosporin use and invasive candidiasis in extremely low birth-weight infants
DTX-0147	1/1/2020	Public	Public	Asztalos (2020) - Lactoferrin infant feeding trial_Canada (LIFT_Canada): protocol for a randomized trial of adding lactoferrin to
				feeds of very-low-birth-weight preterm infants
DTX-0148	4/11/2016	Public	Public	Autran (2016) - Sialylated galacto-oligosaccharides and 2'-fucosyllactose reduce necrotising enterocolitis in neonatal rats
DTX-0149	10/1/2006	Public	Public	Martin (2006) - Intestinal immune defences and the inflammatory response in necrotising enterocolitis
DTX-0150	10/7/2006	Public	Public	Lin (2006) - Necrotising enterocolitis Haskam (2006) - Translation of research aridance from onimals to humans
DTX-0151	10/11/2006	Public	Public	Hackam (2006) - Translation of research evidence from animals to humans Mindesh (2006) - Deputing flow value instance in the appropriate processor and the first day of life in processor infants and the
DTX-0152	11/1/2006	Public	Public	Murdoch (2006) - Doppler flow velocimetry in the superior mesenteric artery on the first day of life in preterm infants and the risk of neonatal necrotizing enterocolitis
DTX-0153	1/1/2025	Public	Public	Baby-Friendly USA Website - About Us
DTX-0154	1/1/2007	Public	Public	Guo (2007) - Chemical and nutritional aspects of human milk and infant formula formulation and processing
DTX-0155	1/1/2022	Public	Public	Bach Korsholm Knudsen (2022) - Intestinal perfusion assessed by quantitative fluorescence angiography in piglets with necrotizing enterocolitis
DTX-0156	4/17/2007	Public	Public	Mukhopadhyay (2007) - Effect of human milk fortification in appropriate for gestation and small for gestation preterm babies: a randomized controlled trial
DTX-0157				Intentionally left blank
DTX-0158	5/27/2020	Public	Public	Back (2020) - Diet Modulates the High Sensitivity to Systemic Infection in Newborn Preterm Pigs

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 5 of 98 PageID #:21507

Exhibit Number			C	ase No. 1:22-cv-05356
Exhibit Number				(T. 1. () 1 TO 1914 T. (
Exhibit Number	TO .			t Laboratories' Exhibit List
1 1	Date	Begin Bates	End Bates	Description Sisk (2007) - Early human milk feeding is associated with a lower risk of necrotizing enterocolitis in very low birth weight
DTX-0159	4/19/2007	Public	Public	infants
DTX-0160	10/1/2007	Public	Public	Hornberger (2007) - Rhythm abnormalities of the fetus. Heart. 2007
DTX-0161	11/30/2007	ABT Jupiter02930836	ABT_Jupiter02930837	Email from P. Price to R. Merritt, et al. re References
DTX-0162	1/1/2007	Public	Public	Venkataraman (2007) - The Debate on Influencing Doctors' Decisions: Are Drug Characteristics the Missing Link?
DTX-0163	12/3/2007	ABT Jupiter02930838	ABT Jupiter02930938	Draft Response Letter to Schneider Center re Infant and Premature Nutrition - Liquid Formulas in Hospitals
DTX-0164	1/1/1998	Public	Public	Bagwell (1998) - Life care planning: the interdisciplinary team approach (in Disability Analysis in Practice, 1st ed.)
DTX-0165	1/1/2021	Public	Public	Bairagdar (2021) - Impact of Marketing to Improve Patient Access to Care and Clinic Utilization for Clinical Pharmacy Specialists
DTX-0166	1/1/2021	Public	Public	Baker (2021) - Globalization, First-Foods Systems Transformations and Corporate Power: A Synthesis of Literature and Data on the Market and Political Practices of the Transnational Baby Food Industry
DTX-0167	2/7/2023	Public	Public	Baker (2023) - The Political Economy of Infant and Young Child Feeding: Confronting Corporate Power, Overcoming Structural Barriers, and Accelerating Progress
DTX-0168	12/7/2020	Public	Public	Bakker (2020) - Oral-feeding guidelines for preterm neonates in the NICU: a scoping review
DTX-0169	7/1/1990	Public	Public	Ballance (1990) - Pathology of neonatal necrotizing enterocolitis: a ten-year experience
DTX-0170	1/1/2006	ABT_Jupiter03601421	ABT_Jupiter03601421	Abbott Similac Advance, Gain Advance, Similac Neosure 2006 Strategic Brand Plan Presentation
DTX-0171	1/31/2008	Public	Public	Kremer (2008) - Generalizations on the Effectiveness of Pharmaceutical Promotional Expenditures
DTX-0172	2/1/2008	Public	Public	Detlefsen (2008) - Necrotizing enterocolitis in premature twins with twin-to-twin transfusion syndrome
DTX-0173	3/1/2008	Public	Public	Kamoji (2008) - Antenatal umbilical Doppler abnormalities: an independent risk factor for early onset neonatal necrotizing enterocolitis in premature infants
DTX-0174	4/1/2008	Public	Public	Martin (2008) - Probiotics: role in pathophysiology and prevention in necrotizing enterocolitis
DTX-0175	4/1/2008	Public	Public	Nankervis (2008) - The neonatal intestinal vasculature: contributing factors to necrotizing enterocolitis
DTX-1612	1/1/2020	ABT Jupiter00739735		NEC Society Probiotics and Necrotizing Enterocolitis - What Parents Should Know Infographic
DTX-0177	5/22/2017	Public	Public	Bao (2017) - Analysis on pathogenic and virulent characteristics of the Cronobacter sakazakii strain BAA- 894 by whole genome sequencing and its demonstration in basic biology science
DTX-0178	1/1/2019	Public	Public	Baptiste (2019) - Life care planning – An international perspective
DTX-0179	4/1/2020	Public	Public	Bardanzellu (2020) - Across the "Sweetest" Properties of Human Breast Milk: Focus on Oligosaccharides
DTX-0180	6/20/2023	Public	Public	VON (2023) - Vermont Oxford Network, Database Summary: Infants 501 to 1500 Grams Born in 2022
DTX-0181	10/1/1974	Public	Public	Barlow (1974) - An Experimental Study of Acute Neonatal Enterocolitis - The Importance of Breast Milk
DTX-0182	8/21/2008	Public	Public	Meinzen-Derr (2008) - Role of human milk in extremely low birth weight infants' risk of necrotizing enterocolitis or death
DTX-0183	1/1/2009	Public	Public	Cotten (2009) - Prolonged duration of initial empirical antibiotic treatment is associated with increased rates of necrotizing enterocolitis and death for extremely low birth weight infants
DTX-0184	5/1/1975	Public	Public	Barlow (1975) - Importance of multiple episodes of hypoxia or cold stress on the development of enterocolitis in an animal model
DTX-0185	5/1/2019	Public	Public	Barr (2019) - Standardized Nutrition Protocol for Very Low-Birth-Weight Infants Resulted in Less Use of Parenteral Nutrition and Associated Complications, Better Growth, and Lower Rates of Necrotizing Enterocolitis
DTX-0186	1/1/2009	ABT Jupiter00182765	ABT Jupiter00182840	Abbott Nutrition - Feeding Preterm Infants in the Hospital and at Home: The Power To Do More
DTX-0180 DTX-0187	1/1/2017	Public	Public	Barrington (2017) - Fluid restriction for treatment of preterm infants with chronic lung disease
DTX-0187	2/17/2009	Public	Public	Fitzgibbons (2009) - Mortality of necrotizing enterocolitis expressed by birth weight categories
DTX-0188	3/1/2009	Public	Public	Stevens (2009) - A history of infant feeding
DTX-0190	3/1/2009	ABT Jupiter04555084	ABT Jupiter04555084	Enteral Nutrition in the NICU Presentation (Groh-Wargo)
DTX-0191	5/18/2022	Public	Public	Ziegler (2022) - Feeding: NICU Handbook
DTX-0192	3/18/2009	ABT Jupiter04555086	ABT Jupiter04555086	Enteral Nutrition in the NICU Presentation (With Additional Slides)
DTX-0193	1/1/2017	Public	Public	Barros-Bailey (2017) - Cultural experiences and international practices of life care planners: Results of an exploratory research study
DTX-0194	5/5/2009	ABT_Jupiter00627314	ABT_Jupiter00627339	Abbott Nutrition 2009 Final Long Range Plan Strategy Doc
DTX-0194	6/1/2009	ABT Jupiter04554531	ABT Jupiter04554531	Meeting the nutritional needs of NICU graduates after hospital discharge Presentation (With Speaker Notes)
DTX-0196	6/18/2009	PROLACTA 0000225	PROLACTA 0000248	Prolacta-Abbott Meeting Presentation
DTX-0190	8/6/2009	ABT_Jupiter04554534	ABT_Jupiter04554534	Meeting the enteral nutritional needs of premature infants Presentation (With Speaker Notes)
DTX-0198	1/1/2019	Public	Public	Basuki (2019) - Dilute versus full-strength formula in exclusively formula-fed preterm or low birth weight infants
DTX-0199	4/4/2023	Public	Public	Bautista (2023) - State-of-the-art Review and Update of In Vivo models of necrotizing enterocolitis
DTX-0200	9/18/2009	ABT_Jupiter02881597	ABT Jupiter02881605	Master Research Agreement between Abbott Laboratories and University of Memphis
DTX-0200	10/1/2009	Public	Public	Thymann (2009) - Carbohydrate maldigestion induces necrotizing enterocolitis in preterm pigs
DTX-0201	10/19/2009	ABT_Jupiter04555117	ABT Jupiter04555117	Enteral Nutrition in the NICU Presentation (Groh-Wargo) (With Speaker Notes)

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 6 of 98 PageID #:21508

			C	et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 t Laboratories' Exhibit List
Exhibit Number	Data	Begin Bates	End Bates	
DTX-0203	Date 10/28/2009	ABT Jupiter04555128	ABT Jupiter04555128	Description Human Milk in the NICU Presentation (Schanler)
DTX-1216	5/28/2021	AB1_Jupite104333128	AB1_Jupite104333128	Razak (2021) - Use of Probiotics to Prevent Necrotizing Enterocolitis: Evidence to Clinical Practice
		1		Email from P. Scaman to M. Arensberg and J. Grove re Draft IFC Talking Points for Food Safety Discussion with AAP; Revised
DTX-0205	12/7/2009	ABT_Jupiter05318468	ABT_Jupiter05318470	Draft Talking Points on Merkley Amendment; Response Requested by COB Tuesday, December 8
DTX-0206	6/24/2020	ABT_Jupiter00739430	ABT_Jupiter00739456	Abbott Probiotic Safety: Overview of Microbiology and Manufacturing of Probiotics Designed for Infant Use Presentation
DTX-0207	0/0/0000	Public	Public	BC Women's Hospital + Health Centre Website - BC Women's Provincial Milk Bank
DTX-0208	7/24/2012	ABT_Jupiter01202605	ABT_Jupiter01202654	Bone Health: Improving care of the VLBW Infant Presentation
DTX-0209	6/7/2021	ABT_Jupiter01407507	ABT_Jupiter01407520	Probiotics in the NICU: Introducing the Evidence into Practice Presentation (Notes Layout)
DTX-0210	7/12/2022	Public	Public	Becker (2022) - Babies before business: protecting the integrity of health professionals from institutional conflict of interest
DTX-0211	1/1/2010	Public	Public	Gregorio (2010) - Polymer-based oral rehydration solution for treating acute watery diarrhoea (Review)
DTX-0212	1/1/2010	Public	Public	Koletzko (2010) - Innovations in infant milk feeding: from the past to the future
DTX-0213	2/4/2022	Public	Public	Becker (2022) - Global Evidence of Persistent Violations of the International Code of Marketing of Breast-milk Substitutes: A Systematic Scoping Review
DTX-0214	3/9/2023	Public	Public	Bednarczyk (2023) - A case of necrotizing enterocolitis in full-term infant on his first day of life-Early presentation with multifactorial etiology
DTX-0215	6/18/2010	ABT Jupiter05818576	ABT Jupiter05818576	Abbott Accelerating HMO Development for Next Generation Similac Inalco - Exclusive Supply Agreement Presentation
DTX-0216	11/1/2020	ABT Jupiter02766925	ABT Jupiter02766933	NICU Currents: The 5 Ps for Promoting Gut Health and Feeding Tolerance in Preterm Infants (With Post-Test)
DTX-0217	12/17/2014	ABT Jupiter01621073	ABT Jupiter01621073	Abbott Advancement for Human Milk Fortification Presentation (With Speaker Notes)
DTX-0218	1/15/2010	ABT_Jupiter03950196	ABT_Jupiter03950329	Abbott Nutrition 2009 LRP Reference Book
DTX-0219	11/4/2009	ABT Jupiter03115936	ABT_Jupiter03115987	Co-Promotion Agreement by and between Abbott Nutrition and Prolacta Bioscience
DTX-0220	0/0/1992	Public	Public	Beeby (1992) - Risk factors for necrotising enterocolitis: the influence of gestational age
DTX-0221	2/22/2010	ABT Jupiter01642302	ABT Jupiter01642494	Abbott Clinical Studies Compilation Binder - Publications Supporting Similac Preterm Brands
DTX-0222	3/10/2010	ABT Jupiter04555150	ABT Jupiter04555150	Current Nutritional Needs of the Preterm Infant Presentation (Groh-Wargo)(With Speaker Notes)
DTX-0223	3/17/2010	ABT Jupiter01733360	ABT Jupiter01733375	Prolacta Inservice Video
DTX-0224	12/1/2009	Public	Public	Been (2009) - Histologic chorioamnionitis, fetal involvement, and antenatal steroids: effects on neonatal outcome in preterm infants
DTX-0225	1/1/2007	Public	Public	Behrman (2007) - Preterm Birth: Causes, Consequences, and Prevention, Inst. of Med.
DTX-0226	9/1/2010	ABT Jupiter01678741	ABT Jupiter01678798	Prevention of NEC - Role of Human Milk and Feeding Strategies and Lactoferrin Presentation
DTX-0227	4/12/2010	ABT Jupiter01732610	ABT Jupiter01732624	ANU Prolacta Sales Aid Annotation Training Presentation
DTX-0228	3/15/2012	ABT Jupiter02770569	ABT Jupiter02770571	ANHI Emerging Issues in Neonatal Nutrition Regional Program Evaluation
DTX-0229	5/4/2010	ABT Jupiter04555161	ABT Jupiter04555161	Nutritional Management of the NICU Graduate Presentation (With Speaker Notes)
DTX-0230	5/12/2010	ABT Jupiter01889388	ABT Jupiter01889392	Bode (2010) - Human Milk Screening
DTX-0231	3/9/2021	ABT Jupiter02793678	ABT Jupiter02793679	Email from K. Wulf to M. Good, et al. re Invitation to Speak Virtual Webinar May 11
DTX-0232	5/13/2020	ABT Jupiter03398939	ABT Jupiter03398942	Email from P. Hicks to R. Heller re Misty Good Lab Abbott Proposal with Triblend
DTX-0233	5/4/2010	ABT Jupiter04555165	ABT Jupiter04555165	Human Milk in the NICU Presentation (Groh-Wargo)(With Speaker Notes)
DTX-0234	5/19/2020	ABT Jupiter03408590	ABT Jupiter03408596	Email from M. Good to K. Wulf, et al. re Misty Good Lab Abbott Proposal with Triblend
DTX-0235	3/9/2021	ABT_Jupiter03483678	ABT_Jupiter03483680	Email from A. Brothen to D. Motta re Invitation to Misty Good to speak virtual webinar May 11
DTX-0236	7/1/2010	Public	Public	Pegler (2010) - Evaluating the Safety and Effectiveness of New Drugs
DTX-0237	1/23/2014	ABT_Jupiter04529820	ABT_Jupiter04529820	GI for the NI - Pediatric Gastroenterology in the Neonatology Setting Presentation
DTX-0238	8/3/2010	ABT_Jupiter04554541	ABT_Jupiter04554541	Meeting the enteral nutritional needs of premature infants Presentation (Updated)
DTX-0239	4/1/2008	Public	Public	Bell (2008) - TLR4 signalling
DTX-0240	3/16/2016	Public	Public	Hair (2016) - Premature Infants 750-1,250 g Birth Weight Supplemented with a Novel Human Milk-Derived Cream Are Discharged Sooner
DTX-0241	8/18/2010	Public	Public	Psaty (2018) - Minimizing bias in randomized trials: the importance of blinding
DTX-0242	8/19/2010	ABT Jupiter04555391	ABT Jupiter04555447	Mother's Milk and Feeding Strategies to Prevent NEC: What's the Evidence? 2010 Update Presentation
DTX-0243	9/6/2010	Public	Public	Leviton (2010) - The clustering of disorders in infants born before the 28th week of gestation
DTX-0244	6/10/2021	Public	Public	Bell (2021) - Stress and corticotropin releasing factor (CRF) promote necrotizing enterocolitis in a formula fed neonatal rat model
DTX-0245	9/27/2010	ABT Jupiter04554543	ABT Jupiter04554543	Use of donor human milk derived human milk fortifier for infants < 1250 g at birth Presentation (With Disclaimer Slide)
DTX-0246	9/27/2010	ABT Jupiter04554542	ABT Jupiter04554542	Use of donor human milk derived human milk fortifier for infants < 1250 g at birth Presentation (With Speaker Notes)
DTX-0247	3/31/2017	Public	Public	Ding (2017) - Maternal Smoking during Pregnancy and Necrotizing Enterocolitis-associated Infant Mortality in Preterm Babies

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 7 of 98 PageID #:21509

			Keosha Diggs,	et al. v. Abbott Laboratories, et al.
				ase No. 1:22-cv-05356
			Abbott	t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-0248	1/1/2023	Public	Public	Beloosesky (2023) - Intestine and brain TLR-4 modulation following N-acetyl-cysteine treatment in NEC rodent model
DTX-0249	10/7/2010	ABT_Jupiter04123539	ABT_Jupiter04123609	Abbott Nutrition Standard Operating Procedure: Lot Identity Control - Product Procedure
DTX-0250	10/18/2010	ABT_Jupiter04554545	ABT Jupiter04554545	Meeting the enteral nutritional needs of premature infants Presentation
DTX-0251	11/1/2010	Public	Public	Sisk (2010) - Breast milk expression and maintenance in mothers of very low birth weight infants: supports and barriers
DTX-0252	11/1/2010	Public	Public	Martin (2010) - Neurodevelopment of extremely preterm infants who had necrotizing enterocolitis with or without late bacteremia
DTX-0253	11/1/2010	ABT_Jupiter04555453	ABT_Jupiter04555453	Necrotizing Enterocolitis: Management & Nutritional Insight Presentation (With Speaker Notes)
DTX-0254	1/1/2024	Public	Public	Benitz (2024) - Neonatology: Questions and Controversies (4th ed. 2024)
DTX-0255	11/19/2010	ABT_Jupiter04555465	ABT_Jupiter04555465	The Power of Protein: Nutrition for the Very Low Birth Weight Infant Presentation (With Speaker Notes)
DTX-0256	2/22/2022	Public	Public	Benn (2022) - Improved nutritional outcomes with neurally adjusted ventilatory assist (NAVA) in premature infants: a single tertiary neonatal unit's experience
DTX-0257	5/21/1983	Public	Public	Bergevin (1983) - Do Infant Formula Samples Shorten the Duration of Breast-Feeding?
DTX-0258	1/1/2011	Public	Public	The Surgeon General's Call to Action to Support Breastfeeding
DTX-0259	10/8/2018	Public	Public	Bering (2018) - Human Milk Oligosaccharides to Prevent Gut Dysfunction and Necrotizing Enterocolitis in Preterm Neonates
DTX-0260	1/1/2022	Public	Public	Berkowitz (2022) - Essentials of Health Care Marketing, 5th Edition
DTX-0261	10/1/1989	Public	Public	Berseth (1989) - Gestational Evolution of the Small Intestinal Motility in Preterm and Term Infants
DTX-0262	6/1/1996	Public	Public	Berseth (1996) - Gastrointestinal Motility in the Neonate
DTX-0263	1/7/2016	Public	Public	Bertelsen (2016) - Use of probiotics and prebiotics in infant feeding
DTX-0264	12/6/2018	Public	Public	Berti (2018) - Feeding Practices in Very Preterm and Very Low Birth Weight Infants in an Area Where a Network of Human Milk Banks Is in Place
DTX-0265	1/1/2011	ABT Jupiter02785018	ABT Jupiter02785027	Neonatal Nutrition Fundamentals: Module Three Presentation (Condensed Layout)
DTX-0266	1/1/2011	ABT Jupiter01494739	ABT Jupiter01494739	Maximizing the Benefits of Human Milk for the Preterm Infant Presentation
DTX-0267	1/8/2008	Public	Public	Bertino (2008) - Effects of Holder Pasteurization on Human Milk Oligosaccharides
DTX-0268	1/20/2011	Public	Public	El-Dib (2011) - Red blood cell transfusion, feeding and necrotizing enterocolitis in preterm infants
DTX-0269	11/20/2024	T works	T WOILD	Betensky Deposition (Dec. 11, 2024) Exhibit 1 - Mead Johnson & Company and Mead Johnson Nutrition Company's Notice to Take Videotaped Deposition of Rebecca Betensky
DTX-0270	6/1/2024			Betensky Deposition (Dec. 11, 2024) Exhibit 2 - Curriculum Vitae of Rebecca A. Betensky
DTX-0270	3/22/2011	ABT Jupiter04555641	ABT Jupiter04555641	Breastfeeding and Use of Human Milk in Preterm Infants Presentation
DTX-0271	1/1/1998	ABT Jupiter00024538	ABT Jupiter00024600	1998 Ross Pediatrics - Meeting the Special Nutrient Needs of Low-Birth-Weight and Premature Infants in the Hospital
DTX-0272	4/15/2011	ABT Jupiter02705636	ABT Jupiter02705636	ANU 'An All New U!' Baby-Friendly Hospitals Presentation
DTX-0274	4/21/2011	Public Public	Public Public	Nanthakumar (2011) - The mechanism of excessive intestinal inflammation in necrotizing enterocolitis: an immature innate immune response
DTX-0275	5/9/2011	ABT Jupiter02970416	ABT Jupiter02970420	Summary of Complaint - RPIC No. 586282
DTX-0276	3/12/2012	Public	Public	Clark (2012) - Characteristics of patients who die of necrotizing enterocolitis
DTX-0277	6/1/2011	Public	Public	Gregory (2011) - Necrotizing enterocolitis in the premature infant: neonatal nursing assessment, disease pathogenesis, and clinical presentation
DTX-0278	6/1/2011	Public	Public	Gay (2011) - Near-infrared spectroscopy measurement of abdominal tissue oxygenation is a useful indicator of intestinal blood flow and necrotizing enterocolitis in premature piglets
DTX-0279	1/8/1991	ABT_Jupiter01508481	ABT_Jupiter01508500	Ross AD09 Clinical Research Protocol - Effect of Level of Calcium is Posphorus Intake on Mineral Absorption in the Very-Low- Birth-Weight Infant
DTX-0280	6/1/2011	ABT Jupiter00951438	ABT Jupiter00951506	Human Milk and Fortification To Promote Growth and Development Presentation
DTX-0281	0/0/0000	TIBT_suprerious 1130	TIDI_Jupite100751500	Betensky Deposition (Dec. 11, 2024) Exhibit 3 - Deeks - Chochrane Training Chapter 10: Analysing data and undertaking meta- analyses
DTX-0282	5/1/2011	Public	Public	Duro (2011) - Risk factors for parenteral nutrition- associated liver disease following surgical therapy for necrotizing
DTX-0283	9/16/2024			enterocolitis: A Glaser Pediatric Research Network Study [corrected] Betensky Deposition (Dec. 11, 2024) Exhibit 4 - NACHHD (2024) - Necrotizing Enterocolitis (NEC) in Preterm Infants Working Group of the National Advisory Council of Child Health and Human Development (NACHHD) Report to Secretary, Department of Health and Human Service
DTX-0284	10/3/2024			Betensky Deposition (Dec. 11, 2024) Exhibit 5 - FDA, CDC, NIH Consensus Statement on Recent Advisory Council Report on Premature Infants and Necrotizing Enterocolitis
DTX-0285	11/20/2011	Public	Public	Sivanandan (2011) - Choice and duration of antimicrobial therapy for neonatal sepsis and meningitis
DTX-0286	9/6/2024			Betensky Deposition (Dec. 11, 2024) Exhibit 6 - Quigley (2024) - Donor human milk for preventing necrotising enterocolitis in very preterm or very low-birthweight infants

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 8 of 98 PageID #:21510

			Keosha Diggs,	et al. v. Abbott Laboratories, et al.				
Case No. 1:22-cv-05356								
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-0287	12/1/2011	Public	Public	Montjaux-Régis (2011) - Improved growth of preterm infants receiving mother's own raw milk compared with pasteurized dono milk				
DTX-0288	4/1/2010			Betensky Deposition (Dec. 11, 2024) Exhibit 7 - Sullivan (2010) - An Exclusively Human Milk-Based Diet is Associated with a				
DTV 0200	11/05/2024			Lower Rate of Necrotizing Enterocolitis than a Diet of Human Milk and Bovine Milk-Base Products Betensky Deposition (Dec. 11, 2024) Exhibit 8 - Abbott Laboratories Amended Notice to Take Videotaped Deposition of				
DTX-0289	11/25/2024			Rebecca Betensky				
DTX-0290	1/1/2018	Public	Public	Bi (2018) - [Role of donor human milk feeding in preventing nosocomial infection in very low birth weigh infants]				
DTX-0291	6/15/2015	Public	Public	Biesterveld (2015) - Intestinal alkaline phosphatase to treat necrotizing enterocolitis				
DTX-0292	1/1/2020	Public	Public	Bindi (2020) - Mitochondrial DNA: A Biomarker of Disease Severity in Necrotizing Enterocolitis				
DTX-0293	9/1/2012	Public	Public	Weintraub (2012) - Antenatal antibiotic exposure in preterm infants with necrotizing enterocolitis				
DTX-0294	2/6/2021	Public	Public	Bindi (2021) - Hepatic oxidative injury: role of mitochondrial dysfunction in necrotizing enterocolitis				
DTX-0295	2/10/2021	ABT_Jupiter04546500	ABT_Jupiter04546501	ANHI - NYC 2021: Updates in Newborn and Neonatal Care Webinar Flyer Binte Abu Bakar (2023) - Construction of a Synthetic Colostrum Substitute and Its Protection of Intestinal Cells agains				
DTX-0296	7/22/2023	Public	Public	Inflammation in an In Vitro Model of Necrotizing Enterocolitis				
DTX-0297	1/1/2012	Public	Public	Avery's Diseases of the Newborn, 9th Edition				
DTX-0298	1/1/2012	ABT Jupiter00967473	ABT Jupiter00967514	Abbott 2012 ANPD Marketing Summit Presentation - Pre-read Information Sharing				
DTX-0299	0/0/0000	Public	Public	BioMilq Website - About us				
DTX-0300	1/1/2012	ABT Jupiter00651205	ABT_Jupiter00651216	Prolacta Co-Promotion Sales Aid				
DTX-0301	1/1/2016	Public	Public	Birick (2016) - Enteral but not parenteral antibiotics enhance gut function and prevent necrotizing enterocolitis in formula-fed				
				newborn preterm pigs				
DTX-0302	12/13/2010	ABT_Jupiter02874229	ABT_Jupiter02874233	Animal Study Work Order - ZA29 Protocol				
DTX-0303	1/24/2012	ABT_Jupiter05418326	ABT_Jupiter05418526	Abbott ANPD Monthly Forecast Review Presentation (2012)				
DTX-0304	2/1/2012	Public	Public	Hayatbakhsh (2012) - Birth outcomes associated with cannabis use before and during pregnancy				
DTX-0305	2/1/2012	Public	Public	Penn (2012) - Digested formula but not digested fresh human milk causes death of intestinal cells in vitro: implications for necrotizing enterocolitis				
DTX-0306	2/1/2012	Public	Public	Yee (2012) - Canadian Neonatal Network. Incidence and timing of presentation of necrotizing enterocolitis in preterm				
DTX-0307	2/1/2012	ABT_Jupiter00951942	ABT_Jupiter00951978	Prolacta NEO Meeting Presentation - Human Milk, Human Milk Fortification and the Impact on Necrotizing Enterocolitis				
DTX-0308	2/1/2012	ABT_Jupiter00951904	ABT_Jupiter00951940	Human Milk, Human Milk Fortification and the Impact on Necrotizing Enterocolitis Presentation				
DTX-0309	3/22/2011	ABT_Jupiter01978844	ABT_Jupiter01978852	Abbott Nutrition Regulatory Specifications - Product Control: Similac Special Care 20 Iron w/LCP, List # 52418, 5241814, 5241809. 5241822, 5666857				
DTX-0310	6/1/2005	Public	Public	Blakely (2005) - Postoperative Outcomes of Extremely Low Birth-Weight Infants With Necrotizing Enterocolitis or Isolated Intestinal Perforation A Prospective Cohort Study by the NICHD Neonatal Research Network.				
DTX-0311	4/1/2012	Public	Public	Gephart (2012) - Necrotizing Enterocolitis Risk: State of the Science				
DTX-0312	5/1/2023	Public	Public	Blanco (2023) - A Randomized Trial of an Exclusive Human Milk Diet in Neonates with Single Ventricle Physiology				
DTX-0313	5/10/2012	ABT_Jupiter02972377	ABT Jupiter02972391	Building Lean Body Mass: The Power of Protein Presentation (Condensed Layout)				
DTX-0314	1/19/2023	Public	Public	BLS (2023) - Looking at Recent Price Increases for Baby Food				
DTX-0315	5/28/2012	Public	Public	Smith (2012) - Approach to infants born at 22 to 24 weeks' gestation: relationship to outcomes of more-mature infants				
DTX-0316	6/15/2012	ABT Jupiter00018546	ABT Jupiter00018584	New Infant Formula Notification re Liquid Protein Supplement				
DTX-0317	3/1/2012	Public	Public	AAP (2012) - Breastfeeding and the Use of Human Milk				
DTX-0318	8/17/2012	Public	Public	Colaizy (2012) - Growth in VLBW infants fed predominantly fortified maternal and donor human milk diets: a retrospective cohort study				
DTX-0319	3/30/2009	ABT Jupiter01167500	ABT Jupiter01167517	Abbott Nutrition Formulation and Process Specifications: Alimentum RTF - Canada, List # 5826613				
DTX-0320	8/31/2012	ABT_Jupiter05863936	ABT_Jupiter05864379	Abbott Understanding the Importance of Lutein in Human Development Presentation (with speaker notes) (2012)				
DTX-0321	9/7/2012	Public	Public	De Leoz (2012) - Lacto-N-tetraose, fucosylation, and secretor status are highly variable in human milk oligosaccharides from women delivering preterm				
DTX-0322	1/1/2012	Public	Public	Bode (2012) - Human milk oligosaccharides: every baby needs a sugar mama				
DTX-0323	9/24/2012	ABT_Jupiter05243459	ABT_Jupiter05243459	Abbott Prolacta Partnership Recommendation Presentation				
DTX-0324	10/1/2012	Public	Public	Jantscher-Krenn (2011) - The human milk oligosaccharide disialyllacto-Ntetraose prevents necrotising enterocolitis in neonatal rats.				
DTX-0325	9/1/2012	ABT_Jupiter05865821	ABT_Jupiter05865872	Abbott Long-term Benefits of Early Nutrition in Premature Infants Presentation (with speaker notes)				
DTX-0326	11/1/2015	Public	Public	Bode (2015) - The functional biology of human milk oligosaccharides				
DTX-0327	1/1/2011	Public	Public	Bonoma (2011) - Organizational Buying Behavior				
DTX-0328	12/1/2016	Public	Public	Boo (2016) - Contaminated milk is a common cause of necrotising enterocolitis: A hypothesis				
DTX-0329	11/1/2012	Public	Public	Cetinkaya (2012) - Maternal preeclampsia is associated with increased risk of necrotizing enterocolitis in preterm infants				

			Keosha Diggs,	et al. v. Abbott Laboratories, et al.				
	Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-0330	3/1/1998	Public	Public	Boos (1998) - Maltose/Maltodextrin System of Escherichia coli: Transport, Metabolism, and Regulation				
DTX-0331	1/1/2021	Public	Public	Bosa (2021) - Early onset food protein-induced enterocolitis syndrome in two breastfed newborns masquerading as surgical diseases: case reports and literature review				
DTX-0332	7/9/2009	ABT_Jupiter01888797	ABT_Jupiter01888807	IACUC Protocol for R. Buddington				
DTX-0333	7/31/2012	ABT_Jupiter05639531	ABT_Jupiter05639534	Draft Talking Points To Address: AAP Resolution, Latch on New York, and New York Times Article on Infant Formula Sampling in Hospitals				
DTX-0334	12/1/2012	Public	Public	Däbritz (2012) Fecal phagocyte-specific S100A12 for diagnosing necrotizing enterocolitis				
DTX-0335	0/0/0000	Public	Public	Boston Children's Hospital Website - NICU Enteral Feeding Guideline				
DTX-0336	0/0/0000	Public	Public	Boston Children's Hospital Website - Necrotizing Enterocolitis				
DTX-0337	1/1/2017	Public	Public	Brahm (2017) - [The benefits of breastfeeding and associated risks of replacement with baby formulas]				
DTX-0338	6/18/2020	Public	Public	Braun (2020) - Trends in Neonatal Intensive Care Unit Utilization in a Large Integrated Health Care System				
DTX-0339	0/0/0000	Public	Public	Breastmilk Counts Website - Pumping at Work				
DTX-0340	1/1/2017	Public	Public	Brigham and Women's Hospital (2017) - Pediatric Newborn Medicine Clinical Practice Guidelines: Enteral Nutrition				
DTX-0341	12/14/2006	Public	Public	Brinker (2006) - Telithromycin-Associated Hepatotoxicity				
DTX-0342	2/1/2013	Public	Public	Been (2013) - Chorioamnionitis as a risk factor for necrotizing enterocolitis: a systematic review and meta-analysis				
DTX-0343	1/1/2009	Public	Public	Brody (2009) - Pharmaceutical Industry Financial Support for Medical Education: Benefit, or Undue Influence?				
DTX-0344	1/1/2013	Public	Public	Martin (2013) - Interspecies comparison of milk proteins: quantitative variability and molecular diversity				
DTX-0345	1/1/2013	Public	Public	Oftedal (2013) - Origin and evolution of the major constituents of milk				
DTX-0346	6/6/2018	Public	Public	Brunse (2018) - Brain Barrier Disruption and Region-Specific Neuronal Degeneration during Necrotizing Enterocolitis in Preterm Pigs				
DTX-0347	4/1/2021	Public	Public	Brunse (2021) - Co-bedding of Preterm Newborn Pigs Reduces Necrotizing Enterocolitis Incidence Independent of Vital Functions and Cortisol Levels				
DTX-0348	1/9/2019	Public	Public	Bublitz (2019) - Preterm birth disparities between states in the United States: an opportunity for public health interventions				
DTX-0349	1/1/2017	Public	Public	Buckle (2017) - Cost and Cost-Effectiveness of Donor Human Milk to Prevent Necrotizing Enterocolitis: Systematic Review				
DTX-0350	3/1/2022	Public	Public	Budal (2022) - Placental histology predicted adverse outcomes in extremely premature neonates in Norway-population-based study				
DTX-0351	1/1/2013	ABT_Jupiter01769438	ABT_Jupiter01769625	Abbott (2013) - Pediatric Nutrition Product Guide 2013				
DTX-0352	3/1/2018	Public	Public	Buddington (2018) - The Risk of Necrotizing Enterocolitis Differs Among Preterm Pigs Fed Formulas with Either Lactose or Maltodextrin				
DTX-0353	5/29/2013	ABT Jupiter05386083	ABT Jupiter05386093	Email from M. Myser to R. Hoffman, et al. re Updated Document - Prolacta One-Pager for KCD Meeting				
DTX-0354	5/21/2013	ABT Jupiter05245057	ABT Jupiter05245057	Abbott Recommendation to Acquire Prolacta Bioscience				
DTX-0355	6/25/2013	ABT Jupiter05244828	ABT Jupiter05244829	Email from K. Doyle to N. McCoy, et al. re Prolacta Co-Promotion Extension Discussion				
DTX-0356	1/1/2013	ABT Jupiter04529814	ABT Jupiter04529814	Long-term Benefits of Early Nutrition: Tailoring a Nutrition Plan for Your Patients Needs Presentation				
DTX-0357	1/1/2013	ABT Jupiter04529808	ABT Jupiter04529808	Eat Right Early: The Early Nutrition Environment and its Effect on Lifelong Health Presentation				
DTX-0358	1/1/2013	ABT Jupiter02972666	ABT Jupiter02972666	Global Perspective:Benefits of Human Milk for Term and Premature Infants Presentation (With Speaker Notes)				
DTX-0359	3/5/2013	ABT_Jupiter01733843	ABT Jupiter01733857	Abbott Similac Innovation Overview for AAP Presentation				
DTX-0360	0/0/0000	ABT_Jupiter00952066	ABT_Jupiter00952125	Abbott Similac Presentation - Long-term Benefits of Early Nutrition in Premature Infants: An Evidence-Based Rationale for Nutrient-Enriched Infant Formulas (with Optional Supplementary Slides)				
DTX-0361	6/14/2025			Buddington Deposition (June 18, 2025) Exhibit 1 - Email from E. Thomas to J. Bennet et al re Dr. Buddington Expert Materials (disclosure)				
DTX-0362	6/27/2005			Buddington Deposition (June 18, 2025) Exhibit 10 - RKB Technologies, LLC Business Registration/Info - Mississippi Secretary				
DTV 02/2	10/10/2005			of State Buddington Deposition (June 18, 2025) Exhibit 11 - America's Seed Fund Award Page - Development of Nutritional				
DTX-0363	12/10/2005			Supplements to Reduce the Incidence and Severity of Diarrhea (RKB Technologies, LLC) Buddington Deposition (June 18, 2025) Exhibit 12 - 2016 Short Form Return of Organization Exempt From Income Tax -				
DTX-0364	8/25/2017			Babies Taking Flight				
DTX-0365	11/5/2018			Buddington Deposition (June 18, 2025) Exhibit 13 - 2017 Short Form Return of Organization Exempt From Income Tax - Babies Taking Flight				
DTX-0366	1/28/2013	Public	Public	Al Tawil (2013) - Risk factors, characteristics and outcomes of necrotizing enterocolitis in late preterm and term infants				
DTX-0367	2/1/2013	Public	Public	Underwood (2013) - Human Milk for the Premature Infant				
DTX-0368	2/1/2013	Public	Public	Moore (2013) - Necrotizing enterocolitis and the placenta - a key etiological link				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 10 of 98 PageID #:21512

			00 1	et al. v. Abbott Laboratories, et al. ase No. 1:22-cv-05356
			Abbott	t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-0369	8/15/2019			Buddington Deposition (June 18, 2025) Exhibit 14 - 2018 Short Form Return of Organization Exempt From Income Tax - Babies Taking Flight
DTX-0370	8/17/2011	ABT_Jupiter05423502	ABT_Jupiter05423573	Abbott - A Mom's Helpful Guide to Breastfeeding: For the Feeding of Premature Infants and Multiples
DTX-0371	3/1/2013	Public	Public	Kraus (2013) - Fetal Thrombotic Vasculopathy: Perinatal Stroke, Growth Restriction, and Other Sequelae
DTX-0372	3/1/2013	Public	Public	Soto (2013) - Fetal abnormal growth associated with substance abuse
DTX-0373	3/8/2013	ABT Jupiter00220720	ABT_Jupiter00220860	ANRD 2013 LRP Review Presentation
DTX-0374	9/17/2020			Buddington Deposition (June 18, 2025) Exhibit 15 - 2019 Short Form Return of Organization Exempt From Income Tax - Babies Taking Flight
DTX-0375	3/29/2013	ABT_Jupiter05245609	ABT_Jupiter05245609	Letter from Prolacta to Abbott re Notice of Conversion of the Co-Promotion Agreement to Non-Exclusivity
DTX-0376	6/11/2025			Buddington Deposition (June 18, 2025) Exhibit 16 - NIH Reporter Search - "buddington"
DTX-0377	4/12/2013	ABT_Jupiter05245247	ABT_Jupiter05245249	Abbott Partnership with Prolacta Bioscience
DTX-0378	4/16/2013	Public	Public	Morrow (2013) - Early microbial and metabolomic signatures predict later onset of necrotizing enterocolitis in preterm infants
DTX-0379	6/21/2024			Buddington Deposition (June 18, 2025) Exhibit 17 - First Breaths of Life - Nonprofit Corporation
DTX-0380	5/1/2013	ABT_Jupiter05881878	ABT_Jupiter05881906	Abbott Very Low Birth Weight Infants Who Require Donor Human Milk-Derived Fortifier Presentation (with speaker notes)
DTX-0381	5/2/2013	ABT Jupiter05245112	ABT Jupiter05245119	Similac for Supplementation Media Key Message and Response Document
DTX-0382	5/7/2013	ABT Jupiter05387798	ABT Jupiter05387805	Prolacta Bioscience and Abbott Nutritional Products Division Meeting Minutes
DTX-0383	6/18/2025			Buddington Deposition (June 18, 2025) Exhibit 18 - R. Buddington Materials Considered List
DTX-0384	1/17/2024			Buddington Deposition (June 18, 2025) Exhibit 19 - Mokhtari (2024) - Altered Nutrient Composition of Lactose-Reduced Infant Formula
DTX-0385	5/9/2013	ABT_Jupiter05386164	ABT_Jupiter05386164	Entering the Donor Milk Industry Creates a Structural Advantage for Abbott Nutrition Presentation (With Speaker Notes)
DTX-0386	5/15/2013	ABT Jupiter05245072	ABT Jupiter05245074	Email from W. Killian to M. Myser, et al. re Update on Meeting with Scott E
DTX-0387	5/29/2013	ABT Jupiter01768535	ABT Jupiter01768536	Email from R. Miller to L. Williams, et al. re Prolacta
DTX-0388	5/27/2025			Buddington Deposition (June 18, 2025) Exhibit 2 - Plaintiff's Disclosure of Expert Witnesses (Irby)
DTX-0389	5/30/2013	ABT_Jupiter05386085	ABT_Jupiter05386089	Abbott Recommendation to Acquire Prolacta Bioscience (Updated)
DTX-0390	0/0/0000	ABT_Jupiter05246221	ABT_Jupiter05246221	Abbott Human Milk Market Decision Tree with Speaker Notes
DTX-0391	6/1/2013	Public	Public	Manzoni (2013) - Human milk feeding prevents retinopathy of prematurity (ROP) in preterm VLBW neonates
DTX-0392 DTX-0393	1/1/2024 8/31/2020			Buddington Deposition (June 18, 2025) Exhibit 20 - A. Larsen Linkedin Profile Buddington Deposition (June 18, 2025) Exhibit 21 - Email from R. Buddington to B. Barrett Reis et al re Connect on possible
				NICU opportunity
DTX-0394	6/25/2013	ABT_Jupiter05387535	ABT_Jupiter05387731	Abbott ANPD Monthly Forecast Review Presentation (2013)
DTX-0395	1/1/2022			Buddington Deposition (June 18, 2025) Exhibit 22 - LSU Health Sciences Center - Shreveport (A Chronological History)
DTX-0396	9/28/2009			Buddington Deposition (June 18, 2025) Exhibit 23 - Thymann (2009) - Carbohydrate maldigestion induces necrotizing enterocolotis in preterm pigs
DTX-0397	6/27/2013	ABT_Jupiter05244809	ABT_Jupiter05244809	Letter from Prolacta to Abbott re Notice of Non-Renewal
DTX-0398	4/30/2024	Public	Public	Wang (2024) - Neurodevelopmental outcomes of preterm with necrotizing enterocolitis: a systematic review and meta-analysis
DTX-0399	7/29/2013	Public	Public	Lawrence (2012) - A Kennedy Baby's Life and Death, NEW YORK TIMES (July 29, 2012).
DTX-0400	7/22/2011	ABT_Jupiter03748159	ABT_Jupiter03748167	Abbott Nutrition Regulatory Specifications - Product Control: Similae Special Care 24 High Protein - TPAN RTF 2 oz, List # 6221409, 6221413
DTX-0401	7/4/2013			Buddington Deposition (June 18, 2025) Exhibit 24 - Sangild (2013) - Invited Review: The preterm pig as a model in pediatric gastroenterology
DTX-0402	8/1/2013	Public	Public	Chatterton (2013) - Anti-inflammatory mechanisms of bioactive milk proteins in the intestine of newborns
DTX-0403	8/1/2013	ABT Jupiter02772218	ABT_Jupiter02772231	NICU Currents: Safety and Accuracy in Handling Expressed Human Milk in the NICU
DTX-0404	8/20/2013	ABT_Jupiter05385849	ABT_Jupiter05385849	Project Goodwill: Donor Milk 2013 Presentation (With Speaker Notes)
DTX-0405	8/24/2013	ABT_Jupiter05889010	ABT_Jupiter05889032	Abbott Extremely Low Birth Weight Infant Who is Fed Mother's Milk Presentation (With Speaker Notes)
DTX-0406	10/28/2022			Buddington Deposition (June 18, 2025) Exhibit 25 - Embleton (2022) - Enteral Nutrition in Preterm Infants: A Position Paper from the ESPGHAN Committee on Nutrition and Invited Experts
DTX-0407	9/1/2013	Public	Public	Murgas Torrazza (2013) - Pilot study using proteomics to identify predictive biomarkers of necrotizing enterocolitis from buccal swabs in very low birth weight infants
DTX-0408	2/1/2022			Buddington Deposition (June 18, 2025) Exhibit 26 - Sissel (2022) - ESPGJAN Committee of Nutrition Position Paper on Enteral Nutrition for Preterm Infants: Carbohydrates

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 11 of 98 PageID #:21513

				et al. v. Abbott Laboratories, et al.
				ase No. 1:22-cv-05356
Enhibit Nombon	Data	Dooise Dodge		t Laboratories' Exhibit List
Exhibit Number DTX-0409	7/26/2024	Begin Bates	End Bates	Description Buddington Deposition (June 18, 2025) Exhibit 27 - Gill Trial Transcript - July 26, 2024 (Excerpted)
DTX-0410	9/13/2013	ABT Jupiter05889772	ABT Jupiter05889804	Abbott Infant Nutrition: Growth and Developments Presentation (With Speaker Notes)
DTX-0411	1/3/2024	TIDI_Jupite103007772	71151_suprerososyour	Buddington Deposition (June 18, 2025) Exhibit 3 - Plaintiff's Answers to Abbott's 3rd Set of Interrogatories Directed to Plaintiff's
				Margo Gill (Gill)
DTX-0412	4/12/2024			Buddington Deposition (June 18, 2025) Exhibit 4 - Plaintiff's Expert Witness Disclosures (Whitfield)
DTX-0413	6/18/2025			Buddington Deposition (June 18, 2025) Exhibit 5 - R. Buddington Expert Report (Gill, Whitfield)
DTX-0414	10/1/2013	Public	Public	Updegrove (2013) - Donor human milk banking: growth, challenges, and the role of HMBANA
DTX-0415	6/18/2025			Buddington Deposition (June 18, 2025) Exhibit 6 - R. Buddington Curriculum Vitae
DTX-0416	8/30/2024	Public	Public	Abrams (2024) - What would happen in the United States if there were no cow milk-based preterm infant nutritional products: historical perspective and evaluation of nutrient-related challenges
DTX-0417	1/1/2025			Buddington Deposition (June 18, 2025) Exhibit 7 - Alcresta Theraputics Website - About Us
DTX-0418	1/1/2018	Public	Public	Brennan (2018) - Advancing the profession: The clinical nurse educator
DTX-0419	1/1/2014	Public	Public	Carter (2014) - Nursing Assessment of Guaiac-Positive and Occult Blood In Preterm Infant Stools
DTX-0420	1/1/2025			Buddington Deposition (June 18, 2025) Exhibit 8 - Alcresta Theraputics Website - Key RELiZORB clinical accomplishments
DTX-0421	7/15/2018			Buddington Deposition (June 18, 2025) Exhibit 9 - R. Buddington Curriculum Vitae
DTX-0422	1/1/2007	Public	Public	Carter (2007) - Treatment Outcomes of Necrotizing Enterocolitis for Preterm Infants
DTX-0423	11/8/2013	ABT Jupiter05895551	ABT Jupiter05895596	Abbott Understanding the Importance of Lutein in Human Development Presentation (With Speaker Notes) (2013)
DTX-0424	1/1/2008	Public	Public	Carter (2008) - Risk factors for NEC in Preterm Infants: How Race, Gender, and Health Status Contribute
DTX-0425	1/1/2018	Public	Public	Garg (2018) - Transfusion-associated necrotizing enterocolitis in preterm infants: an updated meta-analysis of observational data
DTX-0426	1/1/2019	Public	Public	Gephart (2019) - Relationship of Necrotizing Enterocolitis Rates to Adoption of Prevention Practices in US Neonatal Intensive Care Units
DTX-0427	11/27/2013	ABT Jupiter05385293	ABT Jupiter05385293	Project Goodwill: Donor Milk 2013 Presentation (With Speaker Notes) Updated
DTX-0428	8/20/2013	Public	Public	Cristofalo (2013) - Randomized trial of exclusive human milk versus preterm formula diets in extremely premature infants
DTX-0429	1/1/2020	Public	Public	Buhrer (2020) - Nutritional interventions to reduce rates of infection, necrotizing enterocolitis and mortality in very preterm infants
DTX-0430	12/4/2013	ABT Jupiter00406200	ABT Jupiter00406202	FDA Website - Consumer Updates: FDA Expands Caution About SimplyThick
DTX-0431	1/1/2018	Public Public	Public Public	Harriman (2018) - Golden Hour Protocol for Preterm Infants: A Quality Improvement Project
DTX-0432	1/1/2019	Public	Public	Kumar (2019) - Caffeine and Clinical Outcomes in Premature Neonates
DTX-0433	1/1/2004	Public	Public	McGuire (2004) - ABC of preterm birth: Feeding the preterm infant
DTX-0434	12/10/2013	ABT Jupiter01202815	ABT Jupiter01202899	Human Milk Fortification: Past, Present and Future Presentation
DTX-0435	1/1/2018	Public	Public	Moro (2018) - History of Milk Banking: From Origin to Present Time
DTX-0436	1/1/2014	Public	Public	Ziegler (2014) - Human milk and human milk fortifiers
DTX-0437	2/18/2020	Public	Public	Buonpane (2020) - ROCK1 inhibitor stabilizes E-cadherin and improves barrier function in experimental necrotizing enterocolitis
DTX-0438	1/1/2014	Public	Public	Omo-Aghoja (2014) - Maternal and fetal Acid-base chemistry: a major determinant of perinatal outcome
DTX-0439	1/1/2014	Public	Public	Senterre (2014) - Practice of Enteral Nutrition in Very Low Birth Weight and Extremely Low Birth Weight Infants
DTX-0440	8/1/2019	Public	Public	Burge (2019) - The Protective Influence of Chondroitin Sulfate, a Component of Human Milk, on Intestinal Bacterial Invasion and Translocation
DTX-0441	2/20/2020	Public	Public	Burge (2020) - The Role of Glycosaminoglycans in Protection from Neonatal Necrotizing Enterocolitis: A Narrative Review
DTX-0442	2/8/2021	Public	Public	Burge (2021) - Lipid Composition, Digestion, and Absorption Differences among Neonatal Feeding Strategies: Potential Implications for Intestinal Inflammation in Preterm Infants
DTX-0443	4/24/2022	Public	Public	Burge (2022) - Hyaluronic Acid 35 kDa Protects against a Hyperosmotic, Formula Feeding Model of Necrotizing Enterocolitis
DTX-0444	1/1/2021	Public	Public	Poulimeneas (2021) - Feeding the preterm infant: an overview of the evidence
DTX-0445	1/1/2014	Public	Public	Gidrewicz (2014) - A systematic review and meta-analysis of the nutrient content of preterm and term breast milk
DTX-0446	1/1/2014	Public	Public	Guo (2014) - Introduction: trends and issues in breastfeeding and the use of infant formula. In Human Milk Biochemistry and Infant Formula Manufacturing Technology
DTX-0447	1/1/2014	Public	Public	Lapillonne (2014) - Enteral and parenteral lipid requirements of preterm infants
DTX-0447 DTX-0448	1/1/2014	Public	Public	Shepherd (2014) - Enteral and parenteral lipid requirements of preterm infants Shepherd (2014) - Short-chain fermentable carbohydrates
DTX-0448	1/1/2014	Public	Public	Rogowski (2014) - Short-chain refinentable carbonydrates Rogowski (2015) - Nurse Staffing in Neonatal Intensive Care Units in the United States
11/11/15 UTT/				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 12 of 98 PageID #:21514

				et al. v. Abbott Laboratories, et al.
				Case No. 1:22-cv-05356 t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-0451	1/1/2014	ABT Jupiter01202903	ABT Jupiter01202987	Optimizing the Feeding of Human Milk to the Preterm Infant Presentation
DTX-0452	1/1/2014	ABT Jupiter00953655	ABT Jupiter00953712	Enteral Nutrition in the NICU Presentation
		- '	_ '	Pediatric Nutrition 7th Edition Studies - Aimone (2009); Groh-Wargo (2014); O'Connor (2011); O'Connor (2008); Pocket Guide
DTX-0453	1/1/2014	ABT_Jupiter00342985	ABT_Jupiter00343043	to Neonatal Nutrition 2nd Edition
DTX-0454	1/1/2015	Public	Public	Salama (2015) - Intravenous Lipids for Preterm Infants: A Review
DTX-0455	5/1/2014	Public	Public	Herrmann (2014) - An Exclusively Human Milk Diet Reduces Necrotizing Enterocolitis
DTX-0456	1/1/2019	Public	Public	Schat (2019) - Early cerebral and intestinal oxygenation in the risk assessment of necrotizing enterocolitis in preterm infants
DTX-0457	1/14/2014	ABT Jupiter01966596	ABT Jupiter01966596	Abbott Project Goodwill: Donor Milk 2013 Presentation
DTX-0458	1/14/2014	ABT_Jupiter01966595	ABT_Jupiter01966595	Email from J. Stafford to M. Myser, et al. re Donor Milk Deck Draft - For Discussion
DTX-0459	1/14/2014	ABT_Jupiter01966591	ABT_Jupiter01966591	Email from M. Myser to C. Calamari, et al. re Meeting Invitation for Walk Through Prolacta Deck (Due to Rhonda by EOD Today)
DTX-0460	1/31/2014	ABT_Jupiter05274964	ABT_Jupiter05274964	ANPD 2014 LRP Strategy Presentation (With Speaker Notes)
DTX-0461	1/1/2018	Public	Public	Schmid (2018) - Preventive bundles to reduce catheter-associated bloodstream infections in neonatal intensive care
DTX-0462	2/1/2014	Public	Public	Ng (2014) - Biomarkers of necrotising enterocolitis
DTX-0463	12/1/2020	Public	Public	Burris (2020) - Cow's Milk Protein Allergy in Term and Preterm Infants: Clinical Manifestations, Immunologic
				Pathophysiology, and Management Strategies
DTX-0464	1/1/2018	Public	Public	Busch (2018) - Critical elements of healthcare costing
DTX-0465	5/1/1998	Public	Public	Butel (1998) - Clostridial pathogenicity in experimental necrotising enterocolitis in gnotobiotic quails and protective role of bifidobacteria
DTX-0466	1/1/2017	Public	Public	Sharma (2017) - Golden hour of neonatal life: Need of the Hour
DTX-0467	1/1/2019	Public	Public	Sommer (2019) - Quality and safety of parenteral nutrition for newborn and preterm infants as an on-ward preparation
DTX-0468	1/1/2013	Public	Public	Wan-Huen (2013) - Packed red blood cell transfusion is an independent risk factor for necrotizing enterocolitis in premature infants
DTX-0469	3/1/2014	Public	Public	Huston (2014) - Decreasing Necrotizing Enterocolitis and Gastrointestinal Bleeding in the Neonatal Intensive Care Unit: The Role of Donor Human Milk and Exclusive Human Milk Diets in Infants <1500 g Birth Weight
DTX-0470	1/1/2012	Public	Public	Witt (2012) - Integrating routine lactation consultant support into a pediatric practice
DTX-0471	4/1/2014	ABT_Jupiter00952252	ABT_Jupiter00952318	Abbott Similac Presentation - Long-term Benefits of Early Nutrition in Premature Infants: An Evidence-Based Rationale for Nutrient-Enriched Infant Formulas (With Speaker Notes)
DTX-0472	1/1/2000	Public	Public	Wright (2000) - Before The Transport Team Arrives: Neonatal Stabilization
DTX-0472	1/1/2022	Public	Public	Wu (2022) - A review of neonatal peripherally inserted central venous catheters in extremely or very low birthweight infants based on a 3-year clinical practice: Complication incidences and risk factors
				Buyuktiryaki (2019) - Therapeutic and preventative effects of ankaferd blood stopper in an experimental necrotizin enterocolitis
DTX-0474	1/1/2019	Public	Public	model
DTX-0475	1/1/2016	Public	Public	Zvizdic (2016) - Contributing Factors For Development Of Necrotizing Enterocolitis In Preterm Infants In The Neonatal Intensive Care Unit
DTX-0476	7/27/2024	Public	Public	AAP (2024) - AAP Statement in Response to NEC Lawsuit Verdicts
DTX-0477	4/8/2022	Public	Public	Cai (2022) - The Mean Platelet Volume Combined with Procalcitonin as an Early Accessible Marker Helps to Predict the Severity of Necrotizing Enterocolitis in Preterm Infants
DTX-0478	7/9/2018	Public	Public	Cakir (2018) - Ginger (Zingiber officinale Roscoe) for the treatment and prevention of necrotizing enterocolitis
DTX-0479	6/1/2014	Public	Public	Gregory (2014) - Urinary intestinal fatty acid binding protein predicts necrotizing enterocolitis
DTX-0480	6/1/2014	ABT_Jupiter02773002	ABT_Jupiter02773022	Nurse Currents: Human Milk: Composition and Benefits for the Breastfeeding Dyad (With Post-Test and Abbott Flyer)
DTX-0481	6/4/2014	ABT_Jupiter05701390	ABT_Jupiter05701420	Similac StrongMoms Guide to Nutrition - The Art of Feeding
DTX-0482	0/0/0000	Public	Public	A Parent's Guide to the Neonatal Intensive Care Unit, Johns Hopkins Children's Center
DTX-0483	3/17/2014	Public	Public	Bahaaeldin (2014) - PICC (Peripherally Inserted Central Catheter) Presentation
DTX-0484	6/12/2014	ABT_Jupiter04529863	ABT_Jupiter04529863	Donor Milk for Preterm Infants Presentation
DTX-0485	1/1/2014	Public	Public	McCay (2014) - PICC Placement in the Neonate (Video)
DTX-0486	12/16/2019	Public	Public	Cal-Sabater (2019) - Flow Cytometry to Assess the Counts and Physiological State of Cronobacter sakazakii Cell after Heat Exposure
DTX-0487	10/1/2014	Public	Public	Abrams (2014) - Greater mortality and morbidity in extremely preterm infants fed a diet containing cow milk protein products
DTX-0488	0/0/0000	Public	Public	March of Dimes Website - NICU Staff
DTX-0489	7/9/2014	ABT Jupiter01664853	ABT Jupiter01664893	Draft Abbott Global Regultory Strategic & Tactical Plan: Inositol for the Prevention of Retinopathy of Prematurity (with
D1A-0409	11712014	TD1_10hic101004022	AD1_Jupite101004093	comments)

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 13 of 98 PageID #:21515

			Keosha Diggs.	et al. v. Abbott Laboratories, et al.			
Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List						
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-0490	8/1/2014	ABT Jupiter02773079	ABT Jupiter02773084	NurseCurrents: Nutritional Supplementation of Infant Formula			
DTX-0491	0/0/0000	Public	Public	Perinatal Quality Collaborative of North Carolina, Duke Health Intensive Care Nursery			
DTX-0492	4/1/2024	Public	Public	NEC Society Statement on the Watson vs. Mead Johnson Verdict			
DTX-0493	0/0/0000	Public	Public	Nurse Key Website - The term, preterm and growth-restricted baby			
DTX-0494	1/1/2018	Public	Public	Calvo (2019) - [Recommendations for the creation and operation of maternal milk banks in Spain]			
DTX-0495	8/1/2014	ABT_Jupiter02772921	ABT_Jupiter02772939	Nurse Currents: Human Milk: Composition and Benefits for the Breastfeeding Dyad (With Post-Test)			
DTX-0496	0/0/0000	Public	Public	CAMC - CAMC Women and Children's Hospital			
DTX-0497	9/1/2014	Public	Public	Penn (2014) - Effect of digestion and storage of human milk on free fatty acid concentration and cytotoxicity			
DTX-0498	8/1/2014	ABT_Jupiter02772959	ABT_Jupiter02772968	Nurse Currents: Human Milk: Composition and Benefits for the Breastfeeding Dyad (Without Post-Test)			
DTX-0499	5/17/2022	Public	Public	Campos-Martinez (2022) - Evaluation of Risk and Preventive Factors for Necrotizing Enterocolitis in Premature Newborns. A Systematic Review of the Literature			
DTX-0500	8/14/2019	Public	Public	Canizo Vazquez (2019) - Availability of Donor Milk for Very Preterm Infants Decreased the Risk of Necrotizing Enterocolitis without Adversely Impacting Growth or Rates of Breastfeeding			
DTX-0501	3/9/2020	Public	Public	Canvasser (2020) - Parent and Provider Perspectives on the Imprecise Label of "Human Milk Fortifier" in the NICU			
DTX-0502	6/7/2016	Public	Public	Cao (2016) - Physical Activity and Gastric Residuals as Biomarkers for Region-Specific NEC Lesions in Preterm Neonates			
DTX-0503	9/1/2001	Public	Public	Caplan (2001) - The role of polyunsaturated fatty acid supplementation in intestinal inflammation and neonatal necrotizing			
DTV 0504	5/17/2022	D 11:	D 11.	enterocolitis Caporilli (2023) - An Overview of Short Bowel Syndrome in Pediatric Patients: Focus on Clinical Management and Prevention			
DTX-0504	5/17/2023	Public	Public	of Complications Cardarelli (2006) - A cross-sectional evidence-based review of pharmaceutical promotional marketing brochures and their			
DTX-0505	3/3/2006	Public	Public	underlying studies: Is what they tell us important and true?			
DTX-0506	5/3/2024	Public	Public	Carey (2024) - Chronic Complications of short bowel syndrome in children			
DTX-0507	7/8/2014	Public	Public	CDC (2014) Centers for Disease Control & Prevention, West Virginia 2014 (last updated July 8, 2014)			
DTX-0508	12/1/2016	Public	Public	CDC (2016) - Facility Worksheet for the Live Birth Certificate			
DTX-0509	5/1/2017	Public	Public	CDC (2017) - Health, United States, 2016: With Chartbook on Long-term Trends in Health			
DTX-0510	10/20/2014	Public	Public	Burjonrappa (2014) - NEC in Twin Pregnancies: Incidence and Outcomes			
DTX-0511	9/1/2022	Public	Public	CDC (2022) - Guide to Completing the Facility Worksheets for the Certificate of Live Birth and Report of Fetal Death			
DTX-0512	0/0/0000	Public	Public	CDC (2022) - User Guide to the 2022 Natality Public Use File			
DTX-0513	0/0/0000	Public	Public	CDC Website - Breastfeeding Frequently Asked Questions (FAQ)			
DTX-0514	0/0/0000	Public	Public	CDC Website - How Much and How Often to Breastfeed			
DTX-0515	0/0/0000	Public 05010000	Public	CDC Website - User Guide to the Period/Cohort Linked Birth/Infant Death Public Use File			
DTX-0516	11/13/2014	ABT_Jupiter05918999	ABT_Jupiter05919025	Abbott Prenatal and Infant Nutrition: Optimizing Growth and Development Presentation (With Speaker Notes)			
DTX-0517	11/27/2014	Public	Public	Coggins (2015) - Infectious causes of necrotizing enterocolitis			
DTX-0518 DTX-0519	1/1/2015 1/1/2015	Public Public	Public Public	Thompson (2015) - Intrauterine Hypoxia: Clinical Consequences and Therapeutic Perspectives			
DTX-0519 DTX-0520	1/1/2013	Public	Public	Walker (2015) - Breast milk, microbiota, and intestinal immune homeostasis			
DTX-0520 DTX-0521	11/4/2024	Public	Public	CDC Website (2022) - Percentage of Births Born Preterm by State CDC Website (2024) - Breastfeeding Rates: Data Results			
DTX-0521 DTX-0522	10/8/2024	Public	Public	CDC Website (2024) - Breastfeeding Rates: Data Results CDC Website (2024) - Breastfeeding Rates: NIC-Child Data Results			
DTX-0522 DTX-0523	11/8/2024	Public	Public	CDC Website (2024) - Breastleeding Rates: NiC-Child Data Results CDC Website (2024) - Preterm Birth			
DTX-0523 DTX-0524	1/23/2025	Public	Public	CDC Website (2025) - Contraindications to Breastfeeding			
DTX-0525	1/1/2023	Public	Public	Cechin (2023) - Cronobacter spp. in foods of plant origin: occurrence, contamination routes, and pathogenic potential			
DTX-0526	5/7/1965	Public	Public	Chamberlin (1965) - The Method of Multiple Working Hypotheses: With this method the dangers of parental affection for a			
DTX-0527	1/1/2017	Public	Public	favorite theory can be circumvented Chandran (2017) - Medications That Increase Osmolality and Compromise the Safety of Enteral Feeding in Preterm Infants			
DTX-0528	9/1/2021	Public	Public	Chandran (2021) - Evidence-Based Practices Reduce Necrotizing Enterocolitis and Improve Nutrition Outcome in Very Low-			
DTX-0529	1/1/2023	Public	Public	Birth-Weight Infants Chang (2023) - Endoscopy in a Pediatric Patient After Necrotizing Enterocolitis			
DTX-0530	5/1/2021	Public	Public	Chawla (2021) - In-Hospital Mortality and Morbidity among Extremely Preterm Infants in Relation to Maternal Body Mass Index			
DTX-0531	3/1/2022	Public	Public	Cheema (2022) - Comparison of Hematocrit Change in Preterm Neonates with Birth Weight Based Versus Formula Based Packed Red Blood Cell Transfusion: A Randomized Control Trial			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 14 of 98 PageID #:21516

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List					
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Exhibit Number	Date	Begin Bates	End Bates	Description	
DTX-0532	4/13/2015	ABT_Jupiter00360120	ABT_Jupiter00360127	Coincident with the Use of Similac Human Milk Fortifier Hydrolyzed Protein Concentrated Liquid (SHMF HP CL) - Stock Code 63010	
DTX-0533	4/13/2015	ABT Jupiter00360119	ABT Jupiter00360119	Email from F. Suarez to L. Randall, et al. re MA SHMF HP CL	
DTX-0534	12/10/2015	ABT Jupiter00356308	ABT Jupiter00356315	Abbott Postmarketing Safety Report for SSC 24 HP for November 2013 - October 2015	
DTX-0535	1/8/2015	Public	Public	Dutta (2015) - Guidelines for feeding very low birth weight infants	
DTX-0536	5/5/2004	Public	Public	Chen (2004) - Breastfeeding and the Risk of Postneonatal Death in the United States	
DTX-0537	11/4/2016	Public	Public	Chen (2016) - Formula feeding and systemic hypoxia synergistically induce intestinal hypoxia in experimental necrotizing enterocolitis	
DTX-0538	2/1/2015	ABT_Jupiter02773300	ABT_Jupiter02773319	NICU Currents: The Science and Clinical Application of Human Milk Fortifiers (With Post-Test and Abbott Flyer)	
DTX-0539	3/1/2015	Public	Public	Stock (2015) - Pasteurization of breastmilk decreases the rate of postnatally acquired cytomegalovirus infections, but shows a nonsignificant trend to an increased rate of necrotizing enterocolitis in very preterm infantsa preliminary study	
DTX-0540	3/1/2015	Public	Public	Varoni (2014) - Efficacy behind activityphytotherapeutics are not different from pharmaceuticals	
DTX-0541	3/3/2015	Public	Public	Johnson (2015) - Cost Savings of Human Milk as a Strategy to Reduce the Incidence of Necrotizing Enterocolitis in Very Low Birth Weight Infants	
DTX-0542	2/1/2015	ABT Jupiter05926043	ABT Jupiter05926075	Abbott Advancement in Human Milk Fortification Presentation (With Speaker Notes)	
DTX-0543	10/28/2019	Public	Public	Chen (2019) - Formula feeding and immature gut microcirculation promote intestinal hypoxia, leading to necrotizing enterocolitis	
DTX-0544	3/20/2015	Public	Public	New York Times Article (2015) - Breast Milk Becomes a Commodity, with Mothers Caught up in Debate	
DTX-0545	10/19/2021	Public	Public	Chen (2021) - Proteomics analysis reveals digestion-resistant proteins from colostrum are associated with inflammatory and cytotoxic responses in intestinal epithelial cells	
DTX-0546	3/16/2015	Public	Public	Verd (2015) - Hospital outcomes of extremely low birth weight infants after introduction of donor milk to supplement mother's milk	
DTX-0547	4/14/2015	Public	Public	Konnikova (2015) - Late Enteral Feedings Are Associated with Intestinal Inflammation and Adverse Neonatal Outcomes	
DTX-0548	11/23/2021	Public	Public	Cheng (2021) - Interventions Targeting Bottle and Formula Feeding in the Prevention and Treatment of Early Childhood Caries, Overweight and Obesity: An Integrative Review	
DTX-0549	1/1/2016	Public	Public	Dritsakou (2016) - Improved outcomes of feeding low birth weight infants with predominantly raw human milk versus donor banked milk and formula	
DTX-0550	4/24/2015	ABT Jupiter04464279	ABT Jupiter04464299	Abbott ANRD 5 Year Plan Presentation	
DTX-0551	5/1/2015	Public	Public	O'Connor (2015) - Human milk pasteurization: benefits and risks	
DTX-0552	5/1/2015	Public	Public	Rastogi (2015) - Neonatal morbidities among full-term infants born to obese mothers	
DTX-0553	4/17/2023	Public	Public	Cherney (2023) - How Much Breast Milk Should I be Pumping?	
DTX-0554	0/0/0000	Public	Public	Children's Hospital Colorado Website - NICU Levels	
DTX-0555	0/0/0000	Public	Public	Children's Hospital of Philadelphia Website - Low Milk Supply	
DTX-0556	1/1/2025	Public	Public	Children's Hospital of the King's Daughters Website - Milk Donor FAQs	
DTX-0557	1/9/2025			Chintagunta Deposition (Jan. 9, 2025) Exhibit 1 - Amended Notice of Deposition of Pradeep K. Chintagunta, Ph. D	
DTX-0558	5/23/2015	Public	Public	Buia (2015) - The Booming Market for Breast Milk	
DTX-0559	11/18/2024			Chintagunta Deposition (Jan. 9, 2025) Exhibit 2 - Amended Expert Report of Pradeep K. Chintagunta, Ph. D	
DTX-0560	6/1/2015	Public	Public	Sampath (2015) - SIGIRR genetic variants in premature infants with necrotizing enterocolitis	
DTX-0561	2/1/2004			Chintagunta Deposition (Jan. 9, 2025) Exhibit 3 - Manchanda (2004) - Responsiveness of Physician Prescription Behavior to Salesforce Effort: An Individual Level Analysis	
DTX-0562	2/18/2021	ABT_Jupiter00093325	ABT_Jupiter00093328	Chintagunta Deposition (Jan. 9, 2025) Exhibit 6 - Email from R. Spilker to J. Stoner, et al. re Question: Breastmilk Fortifiers	
DTX-0563	1/7/2024			Chintagunta Deposition (Jan. 9, 2025) Exhibit 8 - AMA Statement of Ethics	
DTX-0564	6/23/2015	Public	Public	Cox (2015) - Evaluation of caffeine and the development of necrotizing enterocolitis	
DTX-0565	7/28/2008	ABT_Jupiter05343697	ABT_Jupiter05343750	Chintagunta Deposition (Jan. 9, 2025) Exhibit 9 - DRAFT Similac 2009 Marketing and Business Plan (with comments)	
DTX-0566	2/10/2016	Public	Public	Choi (2016) - Target Fortification of Breast Milk: Predicting the Final Osmolality of the Feeds	
DTX-0567	4/1/2008	Public	Public	Chokshi (2008) - The role of nitric oxide in intestinal epithelial injury and restitution in neonatal necrotizing entercolitis	
DTX-0568	7/1/2015	Public	Public	March (2015) - Maternal risk factors for neonatal necrotizing enterocolitis	
DTX-0569	7/1/2015	Public	Public	Delplanque (2015) - Lipid quality in infant nutrition: current knowledge and future opportunities	
DTX-0570	6/1/2017	Public	Public	Chou (2017) - Neonatal hyperoxia disrupts the intestinal barrier and impairs intestinal function in rats	
DTX-0571	7/2/2015	ABT_Jupiter02842975	ABT_Jupiter02842984	Abbott Nutrition Guideline: Abbott Nutrition Always Serious List (July 2015)	
DTX-0572	5/12/2020	Public	Public	Chouraqui (2020) - Does the contribution of human milk oligosaccharides to the beneficial effects of breast milk allow us to hope for an improvement in infant formulas?	

Keosha Diggs, et al. v. Abbott Laboratories, et al.							
	Case No. 1:22-cv-05356						
				t Laboratories' Exhibit List			
Exhibit Number	Date 7/21/2015	Begin Bates	End Bates	Description Description Description			
DTX-0573 DTX-0574	7/31/2015 9/1/2019	Public Public	Public Public	Pollak (2025) - The Incubated Babies of the Coney Island Boardwalk, NEW YORK TIMES (July 31, 2025). Christ (2019) - Lung disease and pulmonary hypertension in the premature infant			
	9/1/2019	Fublic	Fublic	Abbott Investigator Notification of Unexpected, Product Related Seriour Event, Protocol: Comparison of two human milk			
DTX-0575	8/6/2015	ABT_Jupiter00692911	ABT_Jupiter00692912	fortifiers in perterm infants			
DTX-0576	8/1/2018	Public	Public	Chung (2018) - How Do Sales Efforts Pay Off? Dynamic Panel Data Analysis in the Nerlove-Arrow Framework			
DTX-0577	2/1/2015	Public	Public	Cibulskis (2015) - Association of metabolic acidosis with bovine milk-based human milk fortifiers			
DTX-0578	12/1/2004	Public	Public	Ciftci (2004) - Effects of nitric oxide synthase inhibition on intestinal damage in rats with experimental necrotizing entercolitis			
DTX-0579	7/29/2018	Public	Public	Cigsar (2018) - The protective effects of sesamol in a neonatal rat model of necrotizing enterocolitis			
				Ciliborg (2016) - Minimal short-term effect of dietary 2'-fucosyllactose on bacterial colonisation, intestinal function and			
DTX-0580	7/25/2016	Public	Public	necrotising enterocolitis in preterm pigs			
DTX-0581	1/1/2005	Public	Public	Cimino-Ferguson (2005) - Multiple relationships in the field of life care planning			
DTX-0582	1/1/1998	Public	Public	CIOMS (1998) - Benefit-Risk Balance for Marketed Drugs: Evaluating Safety Signals, Report of CIOMS Working Group IV			
DTV 0502	1/1/2012	D 11.	P 11:	CIOMS (2012) - Definition and Application of Terms for Vaccine Pharmacovigilanc, Report of CIOMS/WHO Working Group			
DTX-0583	1/1/2012	Public	Public	on Vaccine Pharmacovigilance			
DTX-0584	0/0/0000	Public	Public	Cleveland Clinic Website - Low Birth Weight			
DTX-0585	6/19/2019	Public	Public	Coetzee (2019) - Peripartum HIV infection in very low birth weight infants fed 'raw' mother's own milk			
DTX-0586	12/1/2019	Public	Public	Cognata (2019) - Human Milk Use in the Preoperative Period Is Associated with a Lower Risk for Necrotizing Enterocolitis in			
				Neonates with Complex Congenital Heart Disease			
DTX-0587	4/1/2015	Public	Public	Colaizy (2015) - Donor human milk for very low birth weights: patterns of usage, outcomes, and unanswered questions			
DTX-0588	8/1/2016	Public	Public	Colaizy (2016) - Impact of Optimized Breastfeeding on the Costs of Necrotizing Enterocolitis in Extremely Low Birthweight Infants			
DTX-0589	1/1/2015	Public	Public	Colchero (2015) - The costs of inadequate breastfeeding of infants in Mexico			
DTX-0590	10/23/2015	ABT_Jupiter02972759	ABT_Jupiter02972759	Nourishing the Newborn: Meeting the Nutritional Needs of the Preterm Baby Presentation (With Speaker Notes)			
DTX-0591	11/18/2015	ABT_Jupiter03827990	ABT_Jupiter03827998	FDA Establishment Inspection Report for September 2-11, 2015			
DTX-0592	3/30/2017	Public	Public	Collins (2017) - Docosahexaenoic Acid and Bronchopulmonary Dysplasia in Preterm Infants			
DTX-0593	8/27/2020	Public	Public	Concato (2020) - Randomized, observational, interventional, and real-world-What's in a name?			
DTX-0594	12/1/2015	Public	Public	Warshak (2015) - Association between marijuana use and adverse obstetrical and neonatal outcomes			
DTX-0595	9/11/2015	Public	Public	Sinha (2015) - Single-center trials in neonatology: Issues to consider			
DTX-0596	9/2/1990	Public	Public	Convention on the Rights of the Child			
DTX-0597	12/4/2018	ABT_Jupiter00203475	ABT_Jupiter00203483	Bode (2018) - Human Milk Oligosaccharides in the Prevention of Necrotizing Enterocolitis: A Journey from <i>in vitro</i> and <i>in vivo</i> Models to Mother-Infant Cohort Studies			
	40/4/4005			Cooper (1985) - Comparative growth and biochemical response of very low birthweight infants fed own mother's milk, a			
DTX-0598	10/1/1985	Public	Public	premature infant formula, or one of two standard formulas			
DTX-0599	1/1/2016	Public	Public	Eichenwald (2016) - CLOHERTY & STARK'S MANUAL OF NEONATAL CARE (8th ed. 2016).			
DTX-0600	1/1/2016	Public	Public	Martin (2016) - Factors Determining Optimal Fatty Acid Absorption in Preterm Infants			
DTX-0601	1/1/2016	Public	Public	Perger (2016) - Maternal pre-eclampsia as a risk factor for necrotizing enterocolitis			
DTX-0602	1/1/2016	Public	Public	Viteri (2016) - Relationship between Self-Reported Maternal Substance Abuse and Adverse Outcomes in the Premature Newborn			
DTX-0603	0/0/0000	Public	Public	Cooper (2023) - America's Best Maternity Hospitals 2023			
DTX-0604	1/1/2016	Public	Public	Cordova (2016) - Manifestations of Cow's-Milk Protein Intolerance in Preterm Infants			
DTX-0605	9/14/2021	Public	Public	Corona (2021) - Human Milk Oligosaccharides: A Comprehensive Review towards Metabolomics			
DTX-0606	7/10/2017	Public	Public	Coskun (2017) - A predictive score for retinopathy of prematurity by using clinical risk factors and serum insulin-like growth			
				factor-1 levels Costeloe (2016) - A randomised controlled trial of the probiotic Bifidobacterium breve BBG-001 in preterm babies to prevent			
DTX-0607	8/1/2016	Public	Public	sepsis, necrotising enterocolitis and death: the Probiotics in Preterm infan (PiPS) trial			
DTX-0608	1/1/2016	Public	Public	Wargo (2016) - The history of infant formula: quality, safety, and standard methods			
DTX-1219	6/1/2021			AAP (2021) - Use of Probiotics in Preterm Infants			
DTX-0610	2/13/2016	Public	Public	Costeloe (2016) - Bifidobacterium breve BBG-001 in very preterm infants: a randomised controlled phase 3 tri			
DTX-0611	1/1/2025	Public	Public	Council of Pediatric Subspecialties Website (2025) - Neonatology			
DTX-0612	1/1/2018	Public	Public	Crowley (2018) - Predicting long-term care: Determinants of probability			
DTX-0613	1/1/2017	Public	Public	Cui (2017) - Two Cases of Multi-antibiotic Resistant Cronobacter spp. Infections of Infants in China			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 16 of 98 PageID #:21518

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List					
E 1212 N. o.b.	Dete	Doc't Date			
Exhibit Number	Date	Begin Bates	End Bates	Description Cuna (2018) - Genetic predisposition to necrotizing enterocolitis in premature infants: Current knowledge, challenges, and future	
DTX-0614	12/1/2018	Public	Public	directions	
DTX-0615	10/1/2020	Public	Public	Cuna (2020) - NEC-like intestinal injury is ameliorated by Lactobacillus rhamnosus GG in parallel with SIGIRR and A20 induction in neonatal mice	
DTX-0616	6/1/2023	Public	Public	Cuna (2023) - The Detrimental Effects of Peripartum Antibiotics on Gut Proliferation and Formula Feeding Injury in Neonatal Mice Are Alleviated with Lactobacillus rhamnosus GG	
DTX-0617	1/1/2000	Public	Public	Cutcliffe (2000) - Methodological Issues in Grounded Theory	
DTX-0618	5/1/2016	ABT Jupiter05947805	ABT Jupiter05947852	Abbott The Next Frontier in Infant Nutrition: Human Milk Oligosaccharides Presentation (With speaker notes) (2016)	
DTX-0619	1/1/2016	ABT Jupiter05944779	ABT Jupiter05944819	Abbott Long-term Benefits of Early Nutrition in Premature Infants Presentation (With speaker notes) (E. Culp)	
DTX-0620	1/1/2016	ABT Jupiter02785662	ABT Jupiter02785662	Video: NICU Nutrition Boot Camp: Neonatal Enteral Nutrition	
DTX-0621	5/11/2016	Public	Public	Martin (2016) - Review of Infant Feeding: Key Features of Breast Milk and Infant Formula	
DTX-0622	5/9/2024	Public	Public	Dahabreh (2024) - Causal Inference About the Efects of Interventions From Observational Studies in Medical Journals	
DTX-0623	12/1/1986	ABT Jupiter03242071	ABT Jupiter03242190	Ross Final Report for CP-AA61 - Effect of Lactose on Mineral Absorption of Very-Low-Birth-Weight Infants	
DTX-0624	2/1/2016	Public	Public	Spiegler (2016) - Does Breastmilk Influence the Development of Bronchopulmonary Dysplasia?	
DTX-0625				Intentionally left blank	
DTX-0626				Intentionally left blank	
DTX-0627				Intentionally left blank	
DTX-0628	4/23/2012	Public	Public	Dallas (2012) - Digestion of Protein in Premature and Term Infants	
DTX-0629	2/26/2016	Public	Public	Ginovart (2016) - Human milk feeding protects very low-birth-weight infants from retinopathy of prematurity: a pre-post cohort analysis	
DTX-0630	3/1/2016	Public	Public	Assad (2016) - Decreased cost and improved feeding tolerance in VLBW infants fed an exclusive human milk diet	
				Chowning (2016) - A retrospective analysis of the effect of human milk on prevention of necrotizing enterocolitis and postnatal	
DTX-0631	3/1/2016	Public	Public	growth	
DTX-0632	3/1/2016	Public	Public	Giussani (2016) - The fetal brain sparing response to hypoxia: physiological mechanisms	
DTX-0633	3/1/2016	Public	Public	Kamyar (2016) - Antenatal Magnesium Sulfate, Necrotizing Enterocolitis, and Death among Neonates < 28 Weeks Gestation	
DTX-0634	12/4/2016	Public	Public	Patel (2016) - Association of Red Blood Cell Transfusion, Anemia, and Necrotizing Enterocolitis in Very Low-Birth-Weight Infants	
DTX-0635	1/20/2016	Public	Public	Hair (2016) - Beyond Necrotizing Enterocolitis Prevention: Improving Outcomes with an Exclusive Human Milk-Based Diet	
DTX-0636	3/27/2017	Public	Public	Dallas (2017) - Enzymes in human milk	
DTX-0637	1/1/2003	Public	Public	Dara (2003) - NEONATOLOGY REVIEW (3d ed. 2003).	
DTX-0638	3/31/2016	ABT_Jupiter02785246	ABT_Jupiter02785267	ANHI NICU Nutrition Boot Camp: Neonatal Enteral Nutrition Presentation (Notes Layout)	
DTX-0639	3/1/2016	ABT_Jupiter02773891	ABT Jupiter02773901	ANHI NICU Nutrtion Boot Camp: Neonatal Enteral Nutrition Presentation (Condensed Layout)	
DTX-0640	4/1/2016	Public	Public	Hashemi (2016) - Probiotics in early life: a preventative and treatment approach	
DTX-0641	4/1/2016	Public	Public	Panagos (2016) - Breastmilk from obese mothers has pro-inflammatory properties and decreased neuroprotective factors	
DTX-0642	4/1/2016	Public	Public	Ranganathan (2016) - Common pitfalls in statistical analysis: The perils of multiple testing	
DTX-0643	5/24/2016	Public	Public	Jacobi-Polishook (2016) - Human milk intake in preterm infants and neurodevelopment at 18 months corrected age	
DTX-0644	1/1/2010	Public	Public	Dara (2010) - NEONATOLOGY REVIEW (3d ed. 2010).	
DTX-0645	1/1/2020	Public	Public	Dara (2020) - NEONATOLOGY REVIEW (3d ed. 2020).	
DTX-0646	5/19/2016	Public	Public	Singh (2016) - The antecedents and correlates of necrotizing enterocolitis and spontaneous intestinal perforation among infants born before the 28th week of gestation	
DTX-0647	0/0/0000	ABT Jupiter04295937	ABT Jupiter04295938	Abbott NEC - Human Milk Oligosaccharides Study Matrix	
DTX-0648	5/31/2016	Public	Public	Casper (2016) - Recombinant Bile Salt-Stimulated Lipase in Preterm Infant Feeding: A Randomized Phase 3 Study.	
DTX-0649	7/1/2016	Public	Public	Corpeleijn (2016) - Effect of Donor Milk on Severe Infections and Mortality in Very Low-Birth-Weight Infants: The Early Nutrition Study Randomized Clinical Trial	
DTX-0650	2/18/2016	Public	Public	Lee (2016) - Estimating Length of Stay by Patient Type in the Neonatal Intensive Care Unit	
DTX-0651	7/1/2016	Public	Public	Khong (2016) - Sampling and Definitions of Placental Lesions: Amsterdam Placental Workshop Group Consensus Statement	
DTX-0652	3/21/2019	Public	Public	Ares (2019) - Caveolin 1 is Associated with Upregulated Claudin 2 in Necrotizing Enterocolitis	
DTX-0653	8/2/2016	Public	Public	Peila (2016) - The Effect of Holder Pasteurization on Nutrients and Biologically-Active Components in Donor Human Milk: A	
DTX-0654	3/1/2015	Public	Public	Review Dasopoulou (2015) - Motilin and gastrin secretion and lipid profile in preterm neonates following prebiotics supplementation: a double-blind randomized controlled study	

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 17 of 98 PageID #:21519

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List Exhibit Number Date **Begin Bates** End Bates Description DTX-0655 1/1/2018 ABT Jupiter02877317 ABT Jupiter02877719 Abbott Nutrition Dietetic Internship Binder DTX-0656 1/1/1986 Public Public Davis (1986) - Pancreatic amylas expression in human pancreatic development DTX-0657 9/1/2016 Public Public Boyce (2016) - Preterm human milk composition: a systematic literature review ABT Jupiter02869791 ABT Jupiter02869801 DTX-0658 9/1/2016 Labeling of Infant Formula: Guidance for Industry DTX-0659 9/9/2016 Public Public Hofman (2016) - Nutrition, Health, and Regulatory Aspects of Digestible Maltodextrins Davis (2019) - Human Milk and Infants With Congenital Heart Disease: A Summary of Current Literature Supporting the Public DTX-0660 1/1/2019 Public Provision of Human Milk and Breastfeeding DTX-0661 9/15/2016 ABT Jupiter00692000 ABT Jupiter00692071 New Approaches to the Prevention and Treatment of NEC: Toll Like Receptors and Beyond Presentation Good (2016) - The Human Milk Oligosaccharide 2'-fucosyllactose Attenuates the Severity of Experimental Necrotising DTX-0662 9/23/2016 ABT Jupiter00958520 ABT Jupiter00958532 Enterocolitis by Enhancing Mesentric Perfusion in the Neonatal Intestine DTX-0663 6/27/2025 Declaration of Dina El-Metwally ABT Jupiter04296163 DTX-0664 10/1/2016 ABT Jupiter04296186 Abbott Human Milk Oligosaccharides (HMOs): A Scientific Backgrounder DTX-0665 3/18/2024 Definitive Healthcare Website (2024) - A look at hospital operating margins in the United States Public Public DTX-0666 10/12/2016 Public Public Su (2017) - Comparative analysis of human milk and infant formula derived peptides following in vitro digestion DTX-0667 1/6/2016 Public Public Manea (2016) - Benefits of early enteral nutrition in extremely low birth weight infants DTX-0668 8/31/2022 Public Public Delavogia (2022) - Mesenchymal Stromal/Stem Cell Extracellular Vesicles and Perinatal Injury: One Formula fo Many Diseases O'Connor (2016) - Effect of Supplemental Donor Human Milk Compared With Preterm Formula on Neurodevelopment of Very DTX-0669 Public Public 11/8/2016 Low-Birth-Weight Infants at 18 Months: A Randomized Clinical Trial VON (2016) - World Health Organization, WHO Recommendations on Antenatal Care for a Positive Pregnancy Experience, Public DTX-0670 11/28/2016 Public DTX-0671 5/1/2018 Public Public Demers-Mathieu (2018) - Premature infants have lower gastric digestion capacity for human milk proteins than term infants DTX-0672 12/28/2012 ABT Jupiter01272946 ABT Jupiter01272957 Project Report for ZA53 DTX-0673 10/5/2011 ABT Jupiter01272943 ABT Jupiter01272945 Exhibits to ZA53 Report - Ex. A: ZA53 Study Protocol; Ex. B: Period of Performance, Budget Summary and Payment Schedule DTX-0674 AAP (2017) - Donor Human Milk for the High-Risk Infant: Preparation, Safety, and Usage Options in the United States 1/1/2017 Public Public Colacci (2017) - Growth and Development in Extremely Low Birth Weight Infants After the Introduction of Exclusive Human DTX-0675 Public Public 1/1/2017 DTX-0676 10/1/2016 Public Public des Gachons (2016) - Salivary Amylase: Digestion and Metabolic Syndrome DTX-0677 1/1/1999 Public Public Deutsch (1999) - Learning to question research: A Methodology for analysis DTX-0678 1/1/2006 Deutsch (2006) - Technologies' impact on life care planning: A pilot study of children with Cerebral Palsy Public Public DTX-0679 1/1/2002 Public Deutsch (2002) - A Guide to Rehabilitation, Volumes I, II, and III Public Di Napoli (2004) - Inter-observer reliability of radiological signs of necrotising enterocolitis in a population of high-risk DTX-0680 1/1/2004 Public Public newborns DTX-0681 1/1/2023 Public Public Diaz Ortiz (2023) - [The pathogenicity of Cronobacter in the light of bacterial genomics] DTX-0682 Public Public 4/24/2022 Diez (2022) - Prediction of High Bell Stages of Necrotizing Enterocolitis Using a Mathematic Formula for Risk Determination DTX-0683 1/1/2017 Public Lucey (2017) - A 100-year Review: Progress on the chemistry of milk and its components Public Diggikar (2022) - Effect of Enteral Long-Chain Polyunsaturated Fatty Acids on Retinopathy of Prematurity: A Systematic DTX-0684 6/21/2022 Public Public Review and Meta-Analysis DTX-0685 8/7/2023 Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 1 - Abbott Labs First Amended Notice to Take Videotaped Deposition Minor-KB-UniversityMMC-MD-Minor-KB-UniversityMMC-MD-DTX-0686 5/11/2015 Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 10 - UMMC Discharge Summary (NICU) 001766 001779 KDiggs-UniversityMMC-MD-DTX-0687 KDiggs-UniversityMMC-MD-0000 2/2/2015 Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 11 - UMMC Consultation Note NCICU Prenatal 000065 Minor-KB-UniversityMMC-MD-Minor-KB-UniversityMMC-MD-DTX-0688 2/7/2015 Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 12 - UMMC Admission Note NICU 001786 001792 Minor-KB-UniversityMMC-MD-Minor-KB-UniversityMMC-MD-DTX-0689 2/8/2015 Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 13 - UMMC Events, Medication List and H&P Notes 002437 002441 Minor-KB-UniversityMMC-MD-Minor-KB-UniversityMMC-MD-DTX-0690 2/19/2015 Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 14 - UMMC Pediatrics Consultation Report (12 Days old) 002334 Minor-KB-UniversityMMC-MD-Minor-KB-UniversityMMC-MD-DTX-0691

Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 15 - UMMS NICU TPN Order Form

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Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 18 of 98 PageID #:21520

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List					
Exhibit Number	Date	Begin Bates	End Bates	Description	
DTX-0692	6/29/2015	Minor-KB-UniversityMMC-MD- 001627	Minor-KB-UniversityMMC-MD- 001627	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 16 - UMMS Order Form Parental Nutrition	
DTX-0693	2/7/2015	KDiggs-UniversityMMC-MD-000033	KDiggs-UniversityMMC-MD- 000034	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 17 - UMMC Progress Notes Handwritten	
DTX-0694	3/14/2015	Minor-KB-UniversityMMC-MD- 000958	Minor-KB-UniversityMMC-MD- 000965	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 18 - UMMC Neonatal ICU Flowsheet Handwritten	
DTX-0695	9/10/2015	Minor-KB-RPP-000083	Minor-KB-RPP-000086	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 19 - Encounter Notes and Patient Assessment	
DTX-0696	3/29/2023			Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 2 - Amended Plaintiff Fact Sheet (K. Diggs)	
DTX-0697	7/8/2015	Minor-KB-RPP-000089	Minor-KB-RPP-000092	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 20 - Encounter Notes and Patient Assessment	
DTX-0698	2/13/2023	Minor-KB-RPP-000019	Minor-KB-RPP-000022	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 21 - Riverdale Park Pediatrics Well Child Check	
DTX-0699	7/20/2022		Minor-KB-RPP-000036	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 22 - Riverdale Park Pediatrics Well Child Check	
DTX-0700	1/1/2023	Minor-KB-AACPS-RO-000017	Minor-KB-AACPS-RO-000020	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 23 - AACPS Elementary School Grade Report	
DTX-0701	10/31/2022	Minor-KB-AACPS-RO-000031	Minor-KB-AACPS-RO-000036	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 24 - Notice of Individualized Education Program (IEP) Team Meeting	
DTX-0702	7/9/2020		Minor-KB-RPP-000051	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 25 - Riverdale Park Pediatrics Well Child Check	
DTX-0703	9/1/2021	Minor-KB-RPP-000037	Minor-KB-RPP-000042	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 26 - Riverdale Park Pediatrics Well Child Check	
DTX-0704	8/12/2022	Minor-KB-PPR-002443	Minor-KB-PPR-002446	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 27 - SSA Supplemental Security Income - No Longer Qualifies	
DTX-0705 DTX-0706	4/3/2021	DIGGS000027 KDiggs-PPR-000097	DIGGS000028 KDiggs-PPR-000102	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 28 - K.Diggs Facebook NEC Infant Formula Claims	
DTX-0706 DTX-0707	1/7/2015 7/27/2014	KDiggs-PPR-000097 KDiggs-PPR-000068	KDiggs-PPR-000102 KDiggs-PPR-000084	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 3 - Prenatal Visit Progress Notes Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 4 - BWMC - Emergency Department Report - Pregnancy Problem	
DTX-0708	9/18/2014	KDiggs-PPR-000121	KDiggs-PPR-000124	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 5 - Prenatal Visit Progress Notes	
DTX-0709	12/10/2014	KDiggs-PPR-000102	KDiggs-PPR-000108	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 6 - Prenatal Visit Progress Notes	
DTX-0710	1/21/2015	KDiggs-PPR-000092	KDiggs-PPR-00097	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 7 - Prenatal Visit Progress Notes	
DTX-0711	10/27/2022	KDiggs-PPR-000157	KDiggs-PPR-000171	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 8 - K. Diggs Patient Profile	
DTX-0712	2/9/2015	KDiggs UniversityMMC MD 000010	KDiggs-UniversityMMC-MD- 000022	Diggs-Brown Deposition (Aug. 17, 2023) Exhibit 9 - UMMC Discharge Summary	
DTX-0713	1/1/2015	Public	Public	Dilli (2015) - The propre-save study: effects of probiotics and prebiotics alone or combined on necrotizing enterocolitis in very low birth weight infants	
DTX-0714	7/25/2007	Public	Public	Doege (2007) - Effect of high volume intake of mother's milk with an individualized supplementation of minerals and protein on early growth of preterm infants <28 weeks of gestation	
DTX-0715	5/16/2022	Public	Public	DOJ (2022) - Justice Department Files Complaint and Proposed Consent Decree to Ensure Safety of AbbottLaboratories' Infant Formula	
DTX-0716	1/10/2022	Public	Public	Dong (2022) - A prospective cohort study on lactation status and breastfeeding challenges in mothers giving birth to preterm infants	
DTX-0717	4/00/2023	Public	Public	Dong (2023) - Screening inflammatory protein biomarkers on premature infants with necrotizing enterocolitis	
DTX-0718	5/31/2024	Public	Public	Dong (2024) - Advancing necrotizing enterocolitis prediction through iterative monitoring	
DTX-0719	6/1/2016	Public	Public	Donovan (2016) - The Role of Lactoferrin in Gastrointestinal and Immune Development and Function: A Preclinical Perspective	
DTX-0720	1/22/2010	Public	Public	Drenckpohl (2010) - Risk Factors That May Predispose Premature Infants to Increased Incidence of Necrotizing Enterocolitis	
DTX-0721	12/10/2017	Public	Public	Drucker (2017) - Hydrogen sulfide provides intestinal protection during a murine model of experimental necrotizing enterocolitis	
DTX-0722	6/1/2018	Public	Public	Drucker (2018) - Loss of endothelial nitric oxide synthase exacerbates intestinal and lung injury in experimen necrotizing enterocolitis	
DTX-0723	2/1/2019	Public	Public	Drucker (2019) - Hydrogen Sulfide Donor GYY4137 Acts Through Endothelial Nitric Oxide to Protect Intestine in Murine Models of Necrotizing Enterocolitis and Intestinal Ischemia	
DTX-0724	6/1/2019	Public	Public	Drucker (2019) - Inhibiting hydrogen sulfide production in umbilical stem cells reduces their protective effects during experimental necrotizing enterocolitis	
DTX-0725	1/1/2017	ABT Jupiter02972828	ABT Jupiter02972828	Neonatal Nutrition in the NICU: Enteral Nutrition Presentation	
DTX-0726	1/1/2017	ABT_Jupiter01118649	ABT_Jupiter01118886	Abbott (2017) - Pediatric Nutrition Product Guide (Presentation Format)	
DTX-0727	12/28/2021	Public	Public	Duca (2021) - Why house prices surged as the COVID-19 pandemic took hold	
DTX-0728	5/1/2021	Public	Public	Dussault (2021) - Comparison of the Effect of Holder Pasteurization and High-Pressure Processing on Human Milk Bacterial Load and Bioactive Factors Preservation	
DTX-0729	3/1/2003	Public	Public	Dvorak (2003) - Maternal Milk Reduces Severity of Necrotizing Enterocolitis and Increases Intestinal IL-10 in a Neonatal Rat Model	

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 19 of 98 PageID #:21521

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	Abbott Laboratories' Exhibit List						
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-0730	1/17/2017	Public	Public	Shulhan (2017) - Current Knowledge of Necrotizing Enterocolitis in Preterm Infants and the Impact of Different Types of Enteral Nutrition Products			
DTX-0731	1/31/2017	Public	Public	NIH (2017) - Eunice Kennedy Shriver Nat'l Inst. Of Child Health and Human Develop., What are the risk factors for preterm labor and birth?			
DTX-0732	2/1/2021	Public	Public	Edwards (2021) - Discharge Age and Weight for Very Preterm Infants: 2005-2018			
DTX-0733	2/1/2017	Public	Public	Neu (2017) - Pathogenesis of NEC: Impact of an altered intestinal microbiome			
DTX-0734	8/1/1999	Public	Public	Ehrenkranz (1999) - Longitudinal growth of hospitalized very low birth weight infants			
DTX-0735	3/1/2017	Public	Public	Cacho (2017) - Necrotizing Enterocolitis and Human Milk Feeding: A Systematic Review.			
DTX-0736	1/1/2017	Public	Public	Mimouni (2017) - The Use of Multinutrient Human Milk Fortifiers in Preterm Infants: A Systematic Review of Unanswered Questions			
DTX-0737	3/9/2017	Public	Public	Pammi (2017) - Intestinal dysbiosis in preterm infants preceding necrotizing enterocolitis: a systematic revie and meta-analysis			
DTX-0738	3/21/2017	ABT_Jupiter00710657	ABT_Jupiter00710711	Abbott Nutrition Quality Complaint & Adverse Event Training Presentation (2017)			
DTX-0739	5/14/2015	Public	Public	Einloft (2015) - Supplemented vs. unsupplemented human milk on bone mineralization in very low birth weight preterm infants: a randomized clinical trial			
DTX-0740	8/29/2022	Public	Public	El Zawalaty (2022) - Draft genome sequence of Cronobacter sakazakii strain MEZCS99 sequence type 3 isolated from chicken in South Africa			
DTX-0741	3/31/2017	ABT_Jupiter01536632	ABT_Jupiter01536641	Abbott Nutrition Standard Operating Procedure: Trackwise Adverse Event Codes and Terms (2017)			
DTX-0742	1/1/2022	Public	Public	Elgersma (2022) - The Impact of Human Milk on Outcomes for Infants with Congenital Heart Disease: A Systematic Review			
DTX-0743	4/14/2017	Public	Public	Samuels (2017) - Risk factors for necrotizing enterocolitis in neonates: a systematic review of prognostic studies			
DTX-0744	3/9/2020	Public	Public	Elkhawaga (2020) - Emergence of Cronobacter sakazakii in Cases of Neonatal Sepsis in Upper Egypt: First Report in North Africa			
DTX-0745	4/19/2017	ABT_Jupiter02884001	ABT_Jupiter02884001	Video: The 116th Abbott Nutrition Research Conference: The Maternal Microbiome & Perinatal Colonization			
DTX-0746	9/12/2010	Public	Public	Elliott (2010) - The Secret Lives of Big Pharma's 'Thought Leaders'			
DTX-0747	5/1/2017	Public	Public	Crowley (2017) - Potential Applications of Non-Bovine Mammalian Milk in Infant Nutrition			
DTX-0748	5/1/2017	Public	Public	Kunz (2017) - Influence of gestational age, secretor, and lewis blood group status on the oligosaccharide content of human milk			
DTX-0749	5/30/2017	Public	Public	Madore (2017) - Effects of Donor Breastmilk Feeding on Growth and Early Neurodevelopmental Outcomes in Preterm Infants: An Observational Study			
DTX-0750	6/1/2017	Public	Public	Sisk (2017) - Necrotizing Enterocolitis and Growth in Preterm Infants Fed Predominantly Maternal Milk, Pasteurized Donor Milk, or Preterm Formula: A Retrospective Study			
DTX-0751	6/16/2017	Public	Public	Kreissl (2017) - Starting enteral nutrition with preterm single donor milk instead of formula affects time to full enteral feeding in very low birthweight infants			
DTX-0752	7/1/2017	Public	Public	Jasani (2017) - Standardized feeding regimen for reducing necrotizing enterocolitis in preterm infants: an updated systematic review			
DTX-0753	1/1/2019	Public	Public	Ellis (2019) - Milk feed osmolality and adverse events in newborn infants and animals: a systematic review			
DTX-0754	8/1/2017	Public	Public	Morgan (2017) - Impact of metabolic acidemia at birth on neonatal outcomes in infants born before 34 weeks' gestation			
DTX-0755	4/5/2007	Public	Public	Elwood, J. M., Critical Appraisal of Epidemiological Studies and Clinical Trials (2007) (Chapter 9, The Diagnosis of Causation) (Oxford University Press)			
DTX-0756	10/15/2017	Public	Public	Sureshchandra (2017) - Maternal Pregravid Obesity Remodels the DNA Methylation Landscape of Cord Blood Monocytes Disrupting Their Inflammatory Program			
DTX-0757	1/1/2022	Public	Public	Ely (2022) - Infant Mortality in the United States, 2020: Data From the Period Linked Birth/Infant Death File			
DTX-0758	11/1/2017	Public	Public	Ravi (2017) - Association of the gut microbiota mobilome with hospital location and birth weight in preterm infants			
DTX-0759	9/1/2023	Public	Public	Ely (2023) - Infant Mortality in the United States, 2021: Data From the Period Linked Birth/Infant Death File			
DTX-0760	6/22/2017	Public	Public	Embleton (2017) - How to feed a baby recovering from necrotising enterocolitis when maternal milk is not available			
DTX-0176	10/1/2017	L DE X : 02-51115	L DOT Y	Intentionally left blank			
DTX-0762	12/1/2017	ABT_Jupiter02764113	ABT_Jupiter02764119	NICUCurrents: Current Use of Donor Milk in the NICU: "Evidence-Based Practice"			
DTX-0763	12/8/2017	Public	Public	Boundy (2017) - Disparities in Hospital-Reported Breast Milk Use in Neonatal Intensive Care Units — United States, 2015			
DTX-0764	1/1/2018	Public	Public	Call (2018) - Metabolomic signatures distinguish the impact of formula carbohydrates on disease outcome in a preterm piglet model of NEC			
DTX-0765	1/1/2018	Public	Public	Howarth (2018) - Red Blood Cell Transfusion in Preterm Infants: Current Evidence and Controversies			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 20 of 98 PageID #:21522

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List Exhibit Number Date **Begin Bates End Bates** Description DTX-0766 1/1/2018 Public Public Macdonald (2018) -Necrotising enterocolitis and neonatal sepsis: A literature review DTX-0767 1/1/2018 Public Public Penn (2018) - Cytotoxicity from digested formula and how it may contribute to necrotizing enterocolitis Embleton (2022) - Enteral Nutrition in Preterm Infants: A Position Paper from the ESPGHAN Committee on Nutrition and DTX-0768 10/28/2022 Public Public DTX-0769 0/0/0000 Public Public Embleton ESPGHAN Supplementary Digital Content DTX-0770 1/1/2019 Public Public Eschborn (2019) - Procalcitonin versus C-reactive protein: review of kinetics and performance for diagnosis of neonatal sepsis Escuder-Vieco (2018) - Effect of HTST and Holder Pasteurization on the Concentration of Immunoglobulins, Growth Factors, DTX-0771 9/1/2018 Public Public and Hormones in Donor Human Milk DTX-0772 1/27/2020 ABT Jupiter00069716 ABT Jupiter00069743 Essential Nutrition Resources from the AAP Flyer DTX-0773 1/14/2014 ABT Jupiter01966597 ABT Jupiter01966597 Excel Spreadsheet re Supplied/Unfulfilled 0/0/0000 DTX-0774 Exhibit 1 to November 1, 2024 Expert Report of Amanda Starc, Ph.D. DTX-0775 0/0/0000 Exhibit 8 to November 1, 2024 Expert Report of Amanda Starc, Ph.D. DTX-0776 1/8/2025 Exhibit I to January 8, 2025 Amended Expert Report of Camilia Martin, M.D., M.S. DTX-0777 1/8/2025 Exhibit J to January 8, 2025 Amended Expert Report of Camilia Martin, M.D., M.S. DTX-0778 0/0/0000 Exhibits 2-3 to November 1, 2024 Expert Report of Amanda Starc, Ph.D. 0/0/0000 DTX-0779 Exhibits 4-5 to November 1, 2024 Expert Report of Amanda Starc, Ph.D. DTX-0780 0/0/0000 Exhibits 6-7 to November 1, 2024 Expert Report of Amanda Starc, Ph.D. DTX-0781 0/0/0000 Exhibits 9-12 to November 1, 2024 Expert Report of Amanda Starc, Ph.D. Fabrizio (2020) - Individualized versus standard diet fortification for growth and development in preterm infant receiving human DTX-0782 1/1/2020 Public Public DTX-0783 1/1/2023 Public Public Fan (2023) - Goat milk powder supplemented with branched-chain fatty acid: influence on quality and microstructure 2/1/2007 DTX-0784 Public Public Fanaroff (2007) - Trends in neonatal morbidity and mortality for very low birthweight infants DTX-0785 2/1/2021 Public Public Fang (2012) - Human Milk Banks: A Need for Further Evidence and Guidance Farghaly (2024) - Maternal Chorioamnionitis and the risk for necrotizing enterocolitis in the United States: A National Cohort DTX-0786 8/22/2024 Public Public Fawley (2018) - Single-Immunoglobulin Interleukin-1-Related Receptor regulates vulnerability to TLR4- mediated necrotizing DTX-0787 Public Public 1/1/2018 enterocolitis in a mouse model DTX-0788 1/12024 Public Public FDA - CFSAN Adverse Event Reporting System (CAERS) DTX-0789 1/1/2014 Public Public FDA - Docket FDA-2014-N-1960 DTX-0790 4/1/2000 Public Public FDA (2000) - Cafcit Prescribing Information, NDA 20-793 Public Public DTX-0791 5/1/2001 FDA (2001) - Guidance for Industry, Choice of Control Groups and Related Issues in Clinical Trials (May 2001), Sec. B.1.2.1. FDA (2004) - Guidance for Industry: 'Help-Seeking' and Other Disease Awareness Communications by or on Behalf of Drug DTX-0792 1/23/2004 Public Public and Device Firms DTX-0793 3/1/2005 Public Public FDA (2005) - Guidance for Industry, Good Pharmacovigilance Practices and Pharmacoepidemiologic Assessment FDA (2010) - Guidance for Industry, Providing Regulatory Submissions in Electronic or Paper Format to the Office of Food DTX-0794 Public Public 3/1/2010 Additive Safety, Draft Guidance DTX-0795 9/23/2011 Public FDA (2011) - Docket No. FDA-2008-P-0074-0017 Public DTX-0796 4/1/2011 Public Public FDA (2011) - Guidance for Industry, Questions and Answers About the Food Additive or Color Additive Petition Process FDA (2014) - Current Good Manufacturing Practices, Quality Control Procedures, Quality Factors, Notification Requirements, DTX-0797 6/10/2014 Public Public and Records and Reports, for Infant Formula FDA (2014) - Guidance for Industry, Demonstration of the Quality Factor Requirements Under 21 CFR 106.96(i) for "Eligible" DTX-0798 6/1/2014 Public Public FDA (2016) - Guidance for Industry, Exempt Infant Formula Production: Current Good Manufacturing Practices (CGMPs), DTX-0799 4/1/2016 Public Public Quality Control Procedures, Conduct of Audits, and Records and Reports DTX-0800 12/1/2022 Public Public FDA (2022) - Best Practices for Convening a GRAS Panel: Guidance for Industry FDA (2023) - Dear Healthcare Provider (DHCP) Letter: Risk of Invasive Disease in Preterm Infants Given Probiotics DTX-0801 9/29/2023 Public Public Formulated to Contain Live Bacteria or Yeast DTX-0802 10/26/2023 Public Public FDA (2023) - FDA Raises Concerns About Probiotic Products Sold for Use in Hospitalized Preterm Infants

FDA (2023) - Form FDA 3500A Supplement, Form Instructions

FDA (2023) - Labeling of Infant Formula: Guidance for Industry

FDA (2023) - Form FDA 3503

DTX-0803

DTX-0804

DTX-0805

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Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 21 of 98 PageID #:21523

	Keosha Diggs, et al. v. Abbott Laboratories, et al.						
	Case No. 1:22-cv-05356						
	Abbott Laboratories' Exhibit List						
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-0806	9/29/2023	Public	Public	FDA (2023) - Medwatch, Risk of Invasive Disease in Preterm Infants Given Probiotics Formulated to Contain Live Bacteria or Yeast			
DTX-0807	10/24/2023	Public	Public	FDA (2023) - Warning Letter to Abbott Laboratories re Similac Probiotic Tri-Blend			
DTX-0808	5/13/2025	Public	Public	FDA (2025) - Infant Formula Guidance Documents & Regulatory Information			
DTX-0809	0/0/0000	Public	Public	FDA Website - Advisory Committees			
DTX-0810	5/13/2025	Public	Public	FDA Website - Infant Formula Guidance Documents & Regulatory Information			
DTX-0811	12/2/2014	Public	Public	FDA Website - Regulations and Information on the Manufacture and Distribution of Infant Formula			
DTX-0812	0/0/0000	Public	Public	FDA Website - Use of Donor Human Milk			
DTX-0813	6/1/2015	Public	Public	Feeney (2015) - Functional Screening of the Cronobacter sakazakii BAA-894 Genome reveals a role for ProP (ESA_02131) in carnitine uptake			
DTX-0814	2/21/2017	Public	Public	Feinberg (2017) - Reduced Necrotizing Enterocolitis after an Initiative to Promote Breastfeeding and Early Human Milk Administration			
DTX-0815	1/1/2018	Public	Public	Feng (2018) - FTY720 attenuates intestinal injury and suppresses inflammation in experimental necrotizing enterocolitis via modulating CXCL5/CXCR2 axis			
DTX-0816	1/1/2020	Public	Public	Fenton (2020) - Higher versus lower protein intake in formula-fed low birth weight infants			
				Ferraris (2023) - Neonatal necrotizing enterocolitis: Clostridium butyricum and Clostridium neonatale fermentation metabolism			
DTX-0817	1/1/2023	Public	Public	and enteropathogenicity			
DTX-0818	1/1/2020	Public	Public	Ficara (2020) - Changes of intestinal microbiota in early life			
DTX-0819	6/3/2023	Public	Public	Filler (2023) - Bovine milk-derived exosomes attenuate NLRP3 inflammasome and NF-κB signaling in the lung during neonatal necrotizing enterocolitis			
DTX-0820	0/0/0000			Flanigan Deposition (December 5, 2024) Exhibit 1 - Expert Report of Elizabeth Flanigan re Kamari Brown (Diggs)			
				Flanigan Deposition (December 5, 2024) Exhibit 10 - Been (2013) - Chorioamnionitis as a risk factor for necrotizing			
DTX-0821	2/1/2013			enterocolitis: a systematic review and meta-analysis			
DTX-0822	4/13/2011			Flanigan Deposition (December 5, 2024) Exhibit 11 - Alexander (2011) - Antibiotic exposure in the Newborn Intensive Care Unit and the risk of Necrotizing Enterocolitis			
DTX-0823	9/16/2024			Flanigan Deposition (December 5, 2024) Exhibit 12 - NACHHD (2024) - Necrotizing Enterocolitis (NEC) in Preterm Infants Working Group of the National Advisory Council of Child Health and Human Development (NACHHD) Report to Secretary,			
DTX-0824	1/1/2017			Department of Health and Human Service Flanigan Deposition (December 5, 2024) Exhibit 13 - CHADD Website - About ADHD			
DTX-0825	2/27/2024	Minor-KB-KKI-000018	Minor-KB-KKI-000052	Flanigan Deposition (December 5, 2024) Exhibit 14 - Kennedy Krieger Institute - Medical Evaluation Reports re Kamari Brown			
DTX-0826	10/28/2024	Minor-KamariBrown-AACPS-RO- 000106	Minor-KamariBrown-AACPS-RO-000107	Flanigan Deposition (December 5, 2024) Exhibit 15 - Hilltop Elementary School Report Card re K. Brown			
DTX-0827	0/0/0000	ABT Jupiter02785659	ABT Jupiter02785659	Video: Optimizing the Human Milk Diet for Preterm Infants			
DTX-0828	0/0/0000	ABT Jupiter02785658	ABT Jupiter02785658	Video: Supporting Breastmilk and Breastfeeding			
DTX-0829	0/0/0000	ABT Jupiter02785656	ABT Jupiter02785656	Video: Small Baby Outcomes			
DTX-0830	9/24/2018	ABT Jupiter02764567	ABT Jupiter02764569	ANHI Selt-Study Course Set Up Form - Benefits of Human Milk: Supporting Breastmilk and Breastfeeding			
DTX-0831	1/1/2018	ABT Jupiter02764555	ABT Jupiter02764555	ANHI Program Flyer - Benefits of Human Milk: Supporting Breastmilk and Breastfeeding			
DTX-0832	1/1/2018	ABT Jupiter02764357	ABT Jupiter02764357	ANHI Optimizing The Human Milk Diet For Preterm Infants Presentation			
DTX-0833	5/10/2015	Minor-KB-UniversityMMC-MD- 002441	Minor-KB-UniversityMMC-MD- 002448	Flanigan Deposition (December 5, 2024) Exhibit 16 - U. Maryland Discharge Summary Notes re K. Brown			
DTX-0834	1/1/2023			Flanigan Deposition (December 5, 2024) Exhibit 17 - Cleveland Clinic Website - Microcephaly			
DTX-0835	3/4/2015	Minor-KB-UniversityMMC-RD- 000051	Minor-KB-UniversityMMC-RD- 000052	Flanigan Deposition (December 5, 2024) Exhibit 18 - U. Maryland Imaging Results re K. Brown			
DTX-0836	11/26/2024	******		Flanigan Deposition (December 5, 2024) Exhibit 2 - Cleveland Clinic Website - Necrotizing Entercolitis (NEC)			
DTX-0837	2/1/2018	Public	Public	Tewari (2018) - Early versus Late Enteral Feeding in Preterm Intrauterine Growth Restricted Neonates with Antenatal Doppler Abnormalities: An Open-Label Randomized Trial			
DTX-0838	9/9/2024			Flanigan Deposition (December 5, 2024) Exhibit 20 - Leigh Anne Levy Life Care Plan and Cost Analysis re Kamar'i Brown			
DTX-0839	1/1/2017	ABT Jupiter04105098	ABT Jupiter04105105	New HMO FAQs (Post-NSM)			
DTX-0840	2/19/2018	Public	Public	World Health Organization, Preterm Birth Fact Sheet, February 19, 2018			
DTX-0841	5/10/2024			Flanigan Deposition (December 5, 2024) Exhibit 21 - Flanigan Invoices re K. Diggs Specific Causation Report			
DTX-0842	3/1/2018	Public	Public	Salas (2018) - Early progressive feeding in extremely preterm infants: a randomized trial			
DTX-0843	1/9/2018	Public	Public	Battersby (2018) - Incidence of neonatal necrotising enterocolitis in high-income countries: a systematic review			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 22 of 98 PageID #:21524

				et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356
			Abbott	t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-0844	7/25/2017	ABT_Jupiter04196796	ABT_Jupiter04196796	Abbott Similac 2018 Brand Planning Presentation
DTX-0845	11/1/2024			Flanigan Deposition (December 5, 2024) Exhibit 4 - Expert Report of Brian Smith re Diggs
DTX-0846	3/14/2018	Public	Public	HMBANA Website (2018) - Nonprofit Donor Human Milk Distribution Reaches Record High in 2017
DTX-0847	11/7/2024			Flanigan Deposition (December 5, 2024) Exhibit 5 - Mass General Brigham Department of Pediatrics Clinical Practice Guidelines - Enteral Nutrition
DTX-0848	4/1/2008	Public	Public	Salgado (2008) - Effects of placental infarctions on the fetal outcome in pregnancies complicated by hypertension
DTX-0849	4/1/2018	ABT_Jupiter02764683	ABT_Jupiter02764683	ANHI Advances in Human Milk Fortification: Evidence for Preterm Infants, Part 2 Presentation
DTX-0850	11/5/2025			Flanigan Deposition (December 5, 2024) Exhibit 6 - Brigham and Women's Hospital - Use and Storage of Pasteurized Donor Human Milk in the NICU/SCN
DTX-0851	4/10/2018	Public	Public	van Goudoever (2018) - Nutrition for Preterm Infants: 75 Years of History
DTX-0852	1/1/2017			Flanigan Deposition (December 5, 2024) Exhibit 7 - AAP (2017) - Donor Human milk for the high-risk infant: preparation, safety, and usage options in the United States
DTX-0853	4/13/2018	ABT Jupiter04544658	ABT Jupiter04544658	ANHI Optimizing the human milk diet for preterm infants Presentation (With Speaker Notes)
DTX-0854	1/1/2010			Flanigan Deposition (December 5, 2024) Exhibit 8 - Drenckpohl (2010) - Risk factors that may predispose premature infants to increased incidence of Necrotizing Enterocolitis
DTX-0855	10/1/2019	Public	Public	Adhisivam (2019) - Does fortification of pasteurized donor human milk increase the incidence of necrotizing enterocolitis
				among preterm neonates? A randomized controlled trial
DTX-0856	7/13/2017	ABT_Jupiter00709419	ABT_Jupiter00709429	Lainwala (2017) - Clinical and Nutritional Outcomes of Two Liquid Human Milk Fortifiers for Premature Infants
DTX-0857	5/4/2018	Public	Public	Mól (2018) - Does type of feeding affect body composition in very low birth weight infants? - A prospective cohort study
DTX-0858	9/1/2012			Flanigan Deposition (December 5, 2024) Exhibit 9 - Weintraub (2012) - Antenatal antibiotic exposure in preterm infants with necrotizing enterocolitis
DTX-0859	5/24/2018	ABT Jupiter02972726	ABT Jupiter02972726	Individualized Feeding Choices: Best Options for Mom and Baby Presentation (With Speaker Notes)
DTX-0860	5/24/2018	ABT_Jupiter02972394	ABT_Jupiter02972394	Breastfeeding and Human Milk: An Update Presentation
DTX-0861	2/21/2014			Flanigan Deposition (November 22, 2024) Exhibit 1 - Curriculum Vitae of Elizabeth Flanigan
DTX-0862	6/1/2018	Public	Public	Crume (2018) - Cannabis Use During the Perinatal Period in a State With Legalized Recreational and Medical Marijuana: The Association Between Maternal Characteristics, Breastfeeding Patterns, and Neonatal Outcomes.
DTX-0863	12/1/2018			Flanigan Deposition (November 22, 2024) Exhibit 10 - Rose (2018) - A critical analysis of risk factors for necrotizing enterocolitis
DTX-0864	6/4/2018	Public	Public	FDA Website - Questions and Answers on FDA's Adverse Event Reporting System (CAERS)
DTX-0865	6/14/2018	ABT Jupiter02972392	ABT Jupiter02972392	Breastfeeding and Human Milk: An Update Presentation (With Speaker Notes)
DTX-0866	1/1/2022	1131 - 0 45101023 / 2372	1151_00510102372372	Flanigan Deposition (November 22, 2024) Exhibit 11 - VON Database Summary - Infants 501 to 1500 Grams born in 2021
DTX-0867	7/1/2018	Public	Public	Shanahan (2018) - Early Serum Gut Hormone Concentrations Associated With Time to Full Enteral Feedings in Preterm Infants
DTX-0868	2/1/2017			Flanigan Deposition (November 22, 2024) Exhibit 12 - Neu (2017) - Pathogenesis of NEC: Impact of an altered intestinal microbiome
DTX-0869	5/14/2021			Flanigan Deposition (November 22, 2024) Exhibit 13 - Chawla (2021) - In-Hospital Mortality and Morbidity among Extremely
		ADT I:4-::00050715	A D.T. I	Preterm Infants in Relation to Maternal Body Mass Index O'Connor (2018) - Nutrient Enrichment of Human Milk with Human and Bovine Milk-Based Fortifiers for Infants Born
DTX-0870	7/1/2018	ABT_Jupiter00050715	ABT_Jupiter00050723	Weighing <1250 g: A Randomized Clinical Trial
DTX-0871	10/21/2019			Flanigan Deposition (November 22, 2024) Exhibit 14 - Elgin (2019) - Fetal exposure to maternal inflammation interrupts murine intestinal development and increases susceptibility to neonatal intestinal injury
DTX-0872	7/11/2018	Public	Public	Berkhout (2018) - Risk Factors for Necrotizing Enterocolitis: A Prospective Multicenter Case-Control Study
DTX-0873	7/26/2018	ABT_Jupiter02764364	ABT_Jupiter02764380	ANHI Optimizing The Human Milk Diet For Preterm Infants Presentation (Notes Layout)
DTX-0874	1/1/2009			Flanigan Deposition (November 22, 2024) Exhibit 15 - Cotten (2009) - Prolonged duration of initial empirical antibiotic treatment is associated with increased rates of necrotizing enterocolitis and death for extremely low birth weight infants
DTX-0875	8/1/2018	Public	Public	Yang (2018) - Maternal pregnancy-induced hypertension increases subsequent neonatal necrotizing enterocolitis risk: A nationwide population-based retrospective cohort study in Taiwan
DTX-0876	4/20/2017	ABT_Jupiter02764781	ABT_Jupiter02764781	The Role of the Intestinal Microbiota in NEC and Neonatal Sepsis Presentation (With Speaker Notes)
				Costa (2018) - Tolerance of preterm formula versus pasteurized donor human milk in very preterm infants: a randomized non-
DTX-0877	8/16/2018	Public	Public	inferiority trial
DTX-0878	9/22/2023			Flanigan Deposition (November 22, 2024) Exhibit 16 - Cetinbas (2023) - Long-term dysbiosis and fluctuations of gut microbiome in antibiotic treated preterm infants
DTX-0879	9/1/2018	Public	Public	Sodhi (2018) - Fat composition in infant formula contributes to the severity of necrotising enterocolitis

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 23 of 98 PageID #:21525

			Keosha Diggs,	, et al. v. Abbott Laboratories, et al.
				Case No. 1:22-cv-05356
			Abbot	t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-0880	9/1/2018	Public	Public	Lin (2018) - Quantifying publication bias in meta-analysis
DTX-0881	1/5/2021			Flanigan Deposition (November 22, 2024) Exhibit 18 - Liu (2021) - Related Factors of Patent Dectus Arteriosus in Preterm
DTX-0882	1/16/2000	Public	Public	Infants: A Systematic Review and Meta-Analysis FDA (2009) - Guidance for Industry: Evidence-Based Review System for the Scientific Evaluation of Health Claims
DTX-0882 DTX-0883	1/16/2009 0/0/0000	Public	Public	Flanigan Deposition (November 22, 2024) Exhibit 2 - Expert Report of Elizabeth Flanigan re Deondrick Brown, Jr
				Flanigan Deposition (November 22, 2024) Exhibit 20 - Pineda (2015) - Association between positive urine cultures and
DTX-0884	1/1/2015			necrotizing enterocolitis in a large cohort of hospitalized infants
DTX-0885	10/1/2019	Public	Public	Dahl (2018) - Preterm infants have distinct microbiomes not explained by mode of delivery, breastfeeding duration or antibiotic
	10/1/2018	Public	Public	exposure
DTX-0886	10/1/2018	Public	Public	Boquien (2018) - Human milk: an ideal form for nutrition of preterm newborn
DTX-0887	8/20/2014			Flanigan Deposition (November 22, 2024) Exhibit 21 - Neu (2014) - Necrotizing Enterocolitis: The Mystery Goes On
DTX-0888	11/5/2019			Flanigan Deposition (November 22, 2024) Exhibit 22 - Walawender (2019) - Diagnosis and imaging of neonatal UTIs
DTX-0889	1/1/2020			Flanigan Deposition (November 22, 2024) Exhibit 23 - McGoldrick (2020) - Antenatal corticosteroids for accelerating fetal lung
				maturation for women at risk of preterm birth (review) Flanigan Deposition (November 22, 2024) Exhibit 25 - Granger (2020) - Maternal Breastmilk, infant gut microbiome and the
DTX-0890	8/12/2020			impact on preterm infant health
DTX-0891	1/1/1998	ABT Jupiter03016606	ABT Jupiter03016614	Duffy (1998) - Bacterial Toxins and Enteral Feeding of Premature Infants at Risk for NEC
				Flanigan Deposition (November 22, 2024) Exhibit 3 - Brigham and Women's Hospital - Use and Storage of Pasteruized Donor
DTX-0892	11/5/2025			Human Milk in the NICU/SCN
DTX-0893	11/1/2018	Public	Public	Azad (2018) - Human Milk Oligosaccharide Concentrations Are Associated with Multiple Fixed and Modifiable Maternal
				Characteristics, Environmental Factors, and Feeding Practices
DTX-0894	11/1/2018	ABT_Jupiter00492196	ABT_Jupiter00492196	ANHI Continuing Education Program Flyer Handling Human Milk and Formula in Healthcare Facilities
DTX-0895	1/1/2017			Flanigan Deposition (November 22, 2024) Exhibit 4 - Battersby (2017) - Incidence and enteral feed antecedents of severe
				neonatal necrotising enterocolitis across neonatal networks in England, 2012-13: a whole-population surveillance study Zamrik (2018) - Impact of an In-House Pediatric Surgery Unit and Human Milk Centered Enteral Nutrition on Necrotizing
DTX-0896	11/13/2018	Public	Public	Entercoolitis
				Flanigan Deposition (November 22, 2024) Exhibit 5 - FDA, CDC, NIH Consensus Statement on Recent Adivsory Council
DTX-0897	10/3/2024			Report on Premature Infants and Necrotizing Enterocolitis
				Flanigan Deposition (November 22, 2024) Exhibit 6 - NACHHD (2024) - Necrotizing Enterocolitis (NEC) in Preterm Infants
DTX-0898	9/16/2024			Working Group of the National Advisory Council of Child Health and Human Development (NACHHD) Report to Secretary,
				Department of Health and Human Service
DTX-0899	1/1/2020			Flanigan Deposition (November 22, 2024) Exhibit 7 - Kim (2020) - Challenges in diagnosing necrotizing enterocolitis
DTX-0900	12/8/2017	ABT Jupiter00025271	ABT Jupiter00025275	Abbott Regulatory Specification - Product Control: Similac Special Care 24 Iron w/LCP, List # 5102414, 5102422, 5102456,
2111 0700	12/0/2017	1151_taphettoo25271	TIB 1_0 upiter 00 02 02 7 0	5102457, 5102496
DTX-0901	8/21/2008			Flanigan Deposition (November 22, 2024) Exhibit 8 - Meinzen-Derr (2008) - Role of human milk in extremely low birth weight
				infants' risk of Necrotizing Enterocolitis or death Flanigan Deposition (November 22, 2024) Exhibit 9 - Quigley (2024) - Donor human milk for preventing necrotising
DTX-0902	9/6/2024			enterocolitis in very preterm or very low-birthweight infants (review)
DTX-0903	12/1/2018	Public	Public	Rose (2018) - A critical analysis of risk factors for necrotizing enterocolitis
				Bode (2018) - Human Milk Oligosaccharides in the Prevention of Necrotizing Enterocolitis: A Journey From in vitro and in vivo
DTX-0904	4/18/2012	Public	Public	Models to Mother-Infant Cohort Studies
DTX-0905	10/1/2012	Public	Public	Foglia (2012) - Clinical Predictors of Urinary Tract Infection in the Neonatal Intensive Care Unit
DTX-0906	12/19/2018	Public	Public	Cabrera Lafuente (2018) - A prospective analysis of intake and composition of mother's own milk in preterm newborns less than
				32 weeks'
DTX-0907	0/0/0000	Public	Public	Fondation Héma-Québec Website - Banque publique de lait maternel
DTX-0908	11/7/2019	Public	Public	Premkumar (2019) - Human milk-derived fortifier versus bovine milk-derived fortifier for prevention of mortality and morbidity
DTX-0909	1/1/2018	Public	Public	in preterm neonates Forsyth (2018) - Microbial Source Tracking of Cronobacter spp
				Kleinman (2019) - American Academy of Pediatrics Committee on Nutrition Chapter 5, Nutritional Needs of the Preterm Infant
DTX-0910	1/1/2020	Public	Public	(8th ed. 2019)
DTV 0011	1/1/2010	D 11.	D. 1.1:	Greenberg (2019) - When to Perform Lumbar Puncture in Infants at Risk for Meningitis in the Neonatal Intensive Care Unit. In:
DTX-0911	1/1/2019	Public	Public	Benitz WE, Smith PB, editors. Infectious Disease and Pharmacology.
DTX-0912	3/22/2020	Public	Public	Fortmann (2020) - Lactobacillus Acidophilus/Bifidobacterium Infantis Probiotics Are Beneficial to Extremely Low Gestational
D1A-0912	3/22/2020	I uone	1 ublic	Age Infants Fed Human Milk

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 24 of 98 PageID #:21526

				et al. v. Abbott Laboratories, et al. ase No. 1:22-cy-05356				
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-0913	1/1/2019	Public	Public	Singh (2019) - Infant Mortality in the United States, 1915-2017: Large Social Inequalities have Persisted for Over a Century				
DTX-0914	1/1/2019	Public	Public	Zvizdic (2019) - The contribution of morphine sulfate to the development of necrotizing enterocolitis in prete1m infants: a matched casecontrol study				
DTX-0915	0/0/0000	Public	Public	Franciscan Missionaries of Our Lady Health System Website - Neonatal Intensive Care Units				
DTX-0916	1/1/2019	Public	Public	Arslanoglu (2019) - Fortification of Human Milk for Preterm Infants: Update and Recommendations of the European Milk Bank Association (EMBA) Working Group on Human Milk Fortification				
DTX-0917	7/16/1987	Public	Public	Freedman (1987) - Equipoise and the ethics of clinical research				
DTX-0918	1/1/2014	Public	Public	Freudenberg (2014) - Lethal but Legal: Corporations, Consumption, and Protecting Public Health (Preface)				
DTX-0919	1/1/2004	Public	Public	Friedman (2004) - Relationship Between Conflicts of Interest and Research Results				
DTX-0920	12/1/2022	Public	Public	FTC (2022) - Health Products Compliance Guidance				
DTX-0921	10/9/2006	Public	Public	Furberg (2006) - The FDA and Drug Safety: A Proposal for Sweeping Changes				
DTX-0922	12/1/2012	Public	Public	Gagnon (2012) - Pharmacovigilance and Risk Management				
DTX-0923	3/20/2024	Public	Public	Galis (2024) - Association of Fortification with Human Milk versus Bovine Milk-Based Fortifiers on Short-Term Outcomes in Preterm Infants-A Meta-Analysis				
DTX-0924	8/20/2013	Public	Public	Ganapathy (2013) - Long term healthcare costs of infants who survived neonatal necrotizing enterocolitis: a retrospective longitudinal study among infants enrolled in Texas Medicaid				
DTX-0925	1/1/2019	Public	Public	Gianni (2019) - Human milk protein vs. formula protein and their use in preterm infants				
DTX-0926	2/12/2021	Public	Public	Ganji (2021) - Doppler ultrasound assessment of splanchnic perfusion and heart rate for the detection of necrotizing enterocolitis				
DTX-0927	1/1/2019	Public	Public	NIH (2023) - Food and Nutrition Board, Institute of Medicine, Nat'l Acads., Dietary Reference Intakes (DRIs): Recommended Dietary Allowances and Adequate Intakes, Total Water and Macronutrients				
DTX-0928	1/1/2019	Physical Textbook	Physical Textbook	PNPG (2019) - Pediatric Nutrition Practice Group, Steele C, Collins E, eds. Infant and Pediatric Feedings: Guidelines for Preparation of Human Milk and Formula in Health Care Facilities, 3rd ed.				
DTX-0929	3/18/2013	Public	Public	GAO (2013) - Dietary Supplements, FDA May have Opportunities to Expand Its Use of Reported Health Problems to Oversee Products				
DTX-0930	1/1/2014	Public	Public	Gao (2014) - Marked methylation changes in intestinal genes during the perinatal period of preterm neonates				
DTX-0931	1/21/2023	Public	Public	Garbaj (2023) - Thermal tolerance of Cronobacter sakazakii and Cronobacter pulveris in reconstituted infant milk formula				
DTX-0932	2/21/2019	ABT Jupiter05427253	ABT Jupiter05427253	Abbott Nutrition Jennewein 5 HMO Opportunity Presentation (With Speaker Notes)				
DTX-0933	0/0/0000	ABT Jupiter02769130	ABT Jupiter02769130	Human Milk Oligosaccharides: New News in HMO Research Presentation				
DTX-0934	2/1/2019	ABT Jupiter02768738	ABT Jupiter02768748	NICU Currents: Evidence-Based Guide to Human Milk Fortifiers				
DTX-0935	1/1/2019	ABT Jupiter02768618	ABT Jupiter02768618	Human Milk Oligosaccharides: New News in HMO Research Presentation (Draft)				
DTX-0936	1/1/2014	Public	Public	Quigley (2014) - Formula versus donor breast milk for feeding preterm or low birth weight infants				
DTX-0937	11/1/2015	Public	Public	Garg (2015) - Necrotizing enterocolitis in a mouse model leads to widespread renal inflammation, acute kidney injury, and disruption of renal tight junction proteins				
DTX-0938	1/21/2020	Public	Public	Gartlehner (2020) - Single-reviewer abstract screening missed 13 percent of relevant studies: a crowd-based, randomized controlled trial				
DTX-0939	3/20/2014	Public	Public	Gephart (2014) - Discrimination of GutCheck(NEC): a clinical risk index for necrotizing enterocolitis				
DTX-0940	2/1/2008	Public	Public	Gibson (2008) - The U.S. Drug Safety System: Role of the Pharmaceutical Industry				
DTX-0941	2/00/2017	Public	Public	Gilfillan M, Bhandari V. Biomarkers for the diagnosis of neonatal sepsis and necrotizing enterocolitis: Clinical practice guidelines. Early Hum Dev. 2017 Feb;105:25-33.				
DTX-0942	1/23/2019	Public	Public	Hageman (2019) - Comparison of bovine milk fat and vegetable fat for infant formula implications for infant health				
DTX-0942 DTX-0943	1/1/2024	Public	Public	Ginglen (2024) - Necrotizing Entercolitis. in StatPearls				
DTX-0943 DTX-0944	4/1/2016	Public	Public	Ginzel (2016) - The viral dsRNA analogue poly (I:C) induces necrotizing enterocolitis in neonatal mice				
DTX-0944 DTX-0945	8/17/2017	Public	Public	Ginzel (2017) - The viral dsRNA analogue poly (1:C) induces necrotizing enterocontis in neonatal mice Ginzel (2017) - Dextran sodium sulfate (DSS) induces necrotizing enterocolitis-like lesions in neonatal mice				
DTX-0945 DTX-0946	1/26/2019	Public	Public	Baranowski (2019) - Necrotizing Enterocolitis and the Preterm Infant Microbiome				
DTX-0946 DTX-0947		Public	Public	Gleason (2024) - Avery's Diseases of the Newborn, Eleventh Edition				
DTX-0947 DTX-0948	2/1/2024		Public					
	2/1/2019	Public		Wertheimer (2019) - Necrotizing Enterocolitis: Enhancing Awareness for the General Practitioner				
DTX-0949	10/1/2010	Public	Public	Goldenberg (2000) - Intrauterine infection and preterm delivery				
DTX-0950	6/1/2018	Public	Public	Goldstein (2018) - Early detection of necrotizing enterocolitis using broadband optical spectroscopy				
DTX-0951	7/1/2014	Public 04520272	Public A DT. I. iv. 04520207	Good (2014) - Evidence-based feeding strategies before and after the development of necrotizing enterocolitis				
DTX-0952	2/1/2019	ABT_Jupiter04530372	ABT_Jupiter04530387	NICU Currents: Evidence-Based Guide to Human Milk Fortifiers (With Post-Tests)(Feb 2019)				
DTX-0953	1/1/2022	Public	Public	Granger (2022) - Secretory immunoglobulin A in preterm infants: determination of normal values in breast milk and stool				
DTX-0954	2/7/2019	Public	Public	HMBANA Website (2019) - Nonprofit Donor Human Milk Distribution Increases by 12 Percent in 2018				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 25 of 98 PageID #:21527

				et al. v. Abbott Laboratories, et al.		
Case No. 1:22-cv-05356						
Exhibit Number	Data	Pagin Patas		t Laboratories' Exhibit List		
	Date	Begin Bates	End Bates	Description		
DTX-0955	1/1/2017	Public	Public	Granheim (2017) - Interference in public health policy: examples of how the baby food industry uses tobacco industry tactics		
DTX-0956	8/1/2021	Public	Public	Greenthal (2021) - Opioid Exposure Associated with Poppy Consumption Reported to Poison Control Centers and the U.S. Food and Drug Administration		
DTX-0957	2/13/2019	ABT Jupiter02768631	ABT Jupiter02768631	ANHI 2'-FL HMO: Evolving Journey from Innovation to Impact Presentation (With Speaker Notes)		
DTX-0958	9/18/2013	Public	Public	Greer (2013) - How Fast Should the Preterm Infant Grow?		
DTX-0959	1/1/2016	Public	Public	Gregory (2016) - Influence of maternal breast milk ingestion on acquisition of the intestinal microbiome in preterm infants		
DTX-0960	1/1/2009	Public	Public	Gribar (2009) - Reciprocal Expression and Signaling of TLR4 and TLR9 in the Pathogenesis and Treatment of Necrotizing Entercolitis		
DTX-0961	3/1/2019	ABT Jupiter02768986	ABT Jupiter02768986	Abbott Human Milk Oligosaccharide: Clinical and Epidemiologic Considerations Presentation (With Speaker Notes)		
DTX-0962	1/1/2022	Public	Public	Griffin (2022) - Establishing a novel community-focussed lactation support service: a descriptive case series		
DTX-0963	3/18/2019	ABT_Jupiter03587909	ABT_Jupiter03587948	Abbott Nutrition Study Protocol AL35 V1 - Evaluation of Preterm Infants Fed Post-Discharge Preterm Infant Formula with Added Human Milk Oligosaccharide 2'-Fucosyllactose		
DTX-0964	0/0/0000	ABT Jupiter04544932	ABT Jupiter04544932	Human Milk Oligosaccharies: New News in HMO Research Presentation (With Speaker Notes)		
DTX-0965	3/19/2019	ABT Jupiter03827999	ABT Jupiter03828005	FDA Establishment Inspection Report for September 25-26, 2018		
DTX-0966	3/19/2019	ABT Jupiter01056572	ABT Jupiter01056576	Abbott Nutrition Standard Operating Procedure: AN Medical Safety Assessment of Distributed Product Guideline		
DTX-0967	1/1/2022	Public	Public	Griffin (2022) - Qualitative research methods for investigating business-to-business marketing questions (Ch. 31 in Handbook of Business-to-Business Marketing, 2d Ed.)		
DTX-0968	1/25/2021	Public	Public	Griffiths (2021) - Review of claudin proteins as potential biomarkers for necrotizing enterocolitis		
DTX-0969	1/1/2016	Public	Public	Grishin (2016) - Roles of nitric oxide and intestinal microbiota in the pathogenesis of necrotizing enterocolitis		
DTX-0970	3/1/2015	Public	Public	Gritz (2015) - The human neonatal gut microbiome: a brief review		
DTX-0971	1/1/2021	Public	Public	Gross (2021) - Lipid enemas for meconium evacuation in preterm infants - a retrospective cohort study		
DTX-0972	6/13/2018	Public	Public	Grothaus (2018) - Rho kinase inhibition maintains intestinal and vascular barrier function by upregulation of occludin in experimental necrotizing enterocolitis		
DTX-0973	7/3/2019	Public	Public	Grummer-Strawn (2019) - Sponsorship of national and regional professional paediatrics associations by companies that make breast-milk substitutes: evidence from a review of official websites		
DTX-0974	2/26/2019	ABT Jupiter00804185	ABT Jupiter00804188	Abbott Assignment Briet - Promisee Campaign		
DTX-0975	4/30/2019	Public	Public	Duci (2019) - Maternal and placental risk factors associated with the development of necrotizing enterocolitis (NEC) and its severity		
DTX-0976	11/1/2021	Public	Public	Gu (2021) - Evidence summary of human milk fortifier in preterm infants		
DTX-0977	8/9/2016	Public	Public	Guerra (2016) - Acute necrotizing colitis with pneumatosis intestinalis in an Amazonian manatee calf		
DTX-0978	1/1/2021	Public	Public	Gunadi (2021) - Challenge in diagnosis of late onset necrotizing enterocolitis in a term infant: a case report		
DTX-0979	1/1/2021	Public	Public	Gunes (2021) - The protective effects of Anakinra in a neonatal rat model of necrotizing enterocolitis		
DTX-0980	2/1/2020	Public	Public	Nandakumar (2020) - Exclusive Breast Milk vs. Hybrid Milk Feeding for Preterm Babies-A Randomized Controlled Trial Comparing Time to Full Feeds		
DTX-0981	6/1/2008	Public	Public	Gupta (2008) - Managing Customers as Investments: The Strategic Value of Customers in the Long Run		
DTX-0982	5/16/2019	ABT Jupiter06006671	ABT Jupiter06006742	Abbott Intolerance Symptoms and Feeding Considerations Presentation (With Speaker Notes)		
DTX-0983	5/17/2019	ABT Jupiter06006842	ABT Jupiter06006883	Abbott The Next Frontier in Infant Nutrition: Human Milk Oligosaccharides Presentation (With speaker notes) (2019)		
DTX-0984	6/1/2003	Public	Public	Guthrie (2003) - Necrotizing Enterocolitis Among Neonates in the United States		
DTX-0985	5/17/2019	ABT_Jupiter00352054	ABT_Jupiter00352054	Email from H. Bouzamondo to F. Suarez, et al. re Trend Investigation		
DTX-0986	5/29/2019	ABT_Jupiter01203418	ABT_Jupiter01203422	Abbott Request for Release of Confidential Information for Werts 2020		
DTX-0987	5/1/2013	Public	Public	Hackam (2013) - Mechanisms of gut barrier failure in the pathogenesis of necrotizing entercolitis: Toll-like receptors throw the switch		
DTX-0988	1/1/2018	Public	Public	Hackam (2018) - Toll-Like Receptor-Mediated Intestinal Inflammatory Imbalance in the Pathogenesis of Necrotizing Enterocolitis		
DTX-0989	1/3/1987	Public	Public	Hackett (1987) - Doppler studies in the growth retarded fetus and prediction of neonatal necrotising enterocolitis, haemorrhage, and neonatal morbidity		
DTX-0990	6/1/2019	Public	Public	Silano (2019) - Donor human milk and risk of surgical necrotizing enterocolitis: A meta-analysis		
				Hagelberg (1990) - Amino acid levels in the critically ill preterm infant given mother's milk fortified with protein from human or		
DTX-0991	12/1/1990	Public	Public	cow's milk		
DTX-0992	6/1/2019	Public	Public	Raba (2019) - Are antibiotics a risk factor for the development of necrotizing enterocolitis-case-control retrospective study		
DTX-0993	11/6/2017	Public	Public	Hahn (2019) - The human milk oligosaccharides are not affected by pasteurization and freeze-drying		

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 26 of 98 PageID #:21528

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356								
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-0994	1/1/2016	Public	Public	Haiden (2016) - Human Milk Banking				
DTX-0995	1/1/2018	Public	Public	Hair (2018) - Beyond Necrotizing Enterocolitis: Other Clinical Advantages of an Exclusive Human Milk Diet				
DTX-0996	6/19/2019	Public	Public	Ershad (2019) - Neonatal Sepsis				
DTX-0997	6/25/2019	ABT_Jupiter02768849	ABT_Jupiter02768872	ANHI Neonatal Fundamentals: Neonatal Enteral Nutrition Presentation (Notes Layout)				
DTX-0998	6/25/2019	ABT_Jupiter02768845	ABT_Jupiter02768845	ANHI Neonatal Fundamentals: Neonatal Enteral Nutrition Presentation (With Speaker Notes)				
DTX-0999	2/1/2006	Public	Public	Halpern (2006) - Bile acids induce ileal damage during experimental necrotizing entercolitis				
DTX-1000	6/26/2019	Public	Public	Eibensteiner (2019) - Growth, Feeding Tolerance and Metabolism in Extreme Preterm Infants under an Exclusive Human Milk Diet				
DTX-1001	7/1/2019	Public	Public	Gopalakrishna (2019) - Maternal IgA protects against the development of necrotizing enterocolitis in preterm infants				
DTX-1002	7/3/2019	ABT_Jupiter04545260	ABT_Jupiter04545260	LRF Momi Core Human Milk Oligosaccharies: New News in HMO Research Presentation				
DTX-1003	7/8/2019	ABT_Jupiter04545262	ABT_Jupiter04545262	Human Milk Oligosaccharies: New News in HMO Research Presentation (With Speaker Notes)(additional slides)				
DTX-1004	1/1/2019	ABT_Jupiter01407481	ABT_Jupiter01407506	ANHI Presentation Prebiotics and Probiotics in Neonatal and Infant Health - Necrotizing Enterocolitis: Unraveling the Mysteries of its Causes, Treatment, and Prevention				
DTX-1005	7/4/2023	Public	Public	Hamdan (2023) - Total Parenteral Nutrition				
DTX-1006	6/1/1996	Public	Public	Hamosh (1996) - Digestion in the Newborn				
DTX-1007	7/19/2019	Public	Public	Quigley (2019) - Formula versus donor breast milk for feeding preterm or low birth weight infants (Review)				
DTX-1008	7/19/2019	ABT Jupiter02290574	ABT Jupiter02290574	ANHI Improving Lives Through the Power of Nutrition Presentation				
DTX-1009	0/0/0000	ABT Jupiter01565411	ABT Jupiter01565411	Abbott Long-term Benefits of Early Nutrition in Preterm Infants: An Evidence-Based Rationale for Nutrient-Enriched Feedings				
		= 1	= 1	Presentation (With Speaker Notes)				
DTX-1010	8/14/2019	Public	Public	Vázquez (2019) - Availability of Donor Milk for Very Preterm Infants Decreased the Risk of Necrotizing Enterocolitis without Adversely Impacting Growth or Rates of Breastfeeding				
DTX-1011	3/1/2021	Public	Public	Han (2021) - Association of histological and clinical chorioamnionitis with perinatal and neonatal outcome				
DTX-1012	1/1/2023	Public	Public	Han (2023) - Patent ductus arterious and increased conjugated bilirubin in the second week after birth are independent risk factors for necrotizing enterocolitis in preterm infants; an observational stud				
DTX-1013	2/15/2024	Public	Public	Han (2024) - Paid vs. Owned vs. Earned Media: What's the Difference?				
DTX-1014	8/29/2019	ABT Jupiter00074878	ABT Jupiter00074894	Abbott Breastfeeding Articles Flyer				
DTX-1015	8/30/2019	Public	Public	Kalluri (2019) - A Quality Improvement Project to Increase Mother's Milk Use in an Inner-City NICU				
DTX-1016	9/1/2019	Public	Public	Luke (2019) - Cannabis Use in Pregnancy in British Columbia and Selected Birth Outcomes				
DTX-1017	7/1/1997	Public	Public	Harrell (1997) - Building a Future: Teaming Up for a Life Care Plan				
DTX-1018	0/0/0000	ABT Jupiter04545611	ABT Jupiter04545611	Breastfeeding and Human Milk Oligosaccharide: Impact on Allergy Presentation				
DTX-1019	5/1/2017	ABT_Jupiter00029794	ABT_Jupiter00029798	Abbott Nutrition Regulatory Specifications - Product Control: Similar Neosure RTF w/LCP, List # 5964913, 5964914, 5964957, 5964956				
DTX-1020	2/21/2006	ABT Jupiter00025307	ABT Jupiter00025316	Email from J. Carlos to S. Suggs-Anderson, et al. re Notification re: Similac Special Care Advance 30 cal/oz				
DTX-1021	1/1/2002	Public Public	Public	Harrell (2002) - Personal assistance services in patients with SCI: Modeling an appropriate level of care in a life care plan.				
DTX-1022	1/1/2005	Public	Public	Harrell (2005) - Planning for a Lifetime; Long Term Planning for Individuals with Brain Injuries and other chronic disabilities				
DTV 1022	0/20/2010	ADT I;t-::00227261	ADT 1					
DTX-1023	9/30/2019	ABT_Jupiter00237361	ABT_Jupiter00237408	FDA Infant Formula Notification VIDEO - Human Milk Oligosaccharide: Clinical and Epidemiologic Considerations				
DTX-1024	10/5/2019	ABT_Jupiter02763186	ABT_Jupiter02763186					
DTX-1025	3/14/2012	Public	Public	Harris (2012) - Political Marketing and Lobbying: A Neglected Perspective and Research Agenda				
DTX-1026 DTX-1027	1/1/2021 10/18/2019	Public ABT Jupiter02049901	Public ABT Jupiter02049901	Hartman (2021) - Effect of Feeding Strategies on the Development of Fulminant Necrotizing Enterocolitis Similac Bottle Trend in Baby Friendly Hospitals Show Growth Over the Past 5 Years as More Hospitals Certify and Contract				
DTX-1028	1/1/2020	Public Public	Public	with Abbott Graphics Hastings (2020) - Selling Second Best: How Infant Formula Marketing Works				
D1A-1020	1/1/2020	1 uolic	I dolle	Lin (2019) - Clinical characteristics of neonatal fulminant necrotizing enterocolitis in a tertiary Children's hospital in the last 10				
DTX-1029	11/8/2019	Public	Public	years				
DTX-1030	1/1/2017	Public	Public	Hay (2017) - Preterm formula use in the preterm very low birth weight infant				
DTX-1031	11/20/2012	Public	Public	Hazell (2006) - Under-Reporting of Adverse Drug Reactions: A Systematic Review				
DTX-1032	1/1/2017	Public	Public	He (2017) - [Clinical effect of extensively hydrolyzed formula in preterm infants: an analysis of 327 cases				
DTX-1033	0/0/0000	Public	Public	Healthychildren Website - What is a Neonatologist?				
DTX-1034	12/1/2019	Public	Public	CAFCIT Injection (caffeine citrate injection, USP) Label				
DTX-1035	9/20/2024	Public	Public	HealthyChildren.org (2024) - Your Premature Baby's Nutrition Needs: Breast Milk, Fortifiers & Preterm Formulas				
DTX-1036	2/9/2000	Public	Public	Heinrich (2000) - Adverse Events, Surveillance Systems for Adverse Events and Medical Errors, Statement of Janet Heinrich				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 27 of 98 PageID #:21529

	Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356					
				tt Laboratories' Exhibit List		
Exhibit Number	Date	Begin Bates	End Bates	Description		
DTX-1037	12/13/2019	ABT_Jupiter02972986	ABT_Jupiter02972986	ANHI Formula/Human Milk Technician Certification Program: Safe Handling and Delivery of Infant Nutrition in the NICU Presentation		
DTX-1038	12/30/2019	Public	Public	Hernández-Cervantes (2019) - Gestational exposure to the cannabinoid WIN 55,212-2 and its effect on the innate intestinal immune response		
DTX-1039	1/8/2020	Public	Public	Harvey (2020) - Relationships, associations, risk factors and correlations: nebulous phrases without obvious clinical implications		
DTX-1040	7/1/1982	Public	Public	Hellerstein (1982) - Recurrent urinary tract infections in children		
DTX-1041	1/12/2023	Public	Public	Hemmati (2023) - The Effect of Oral Protein Supplementation on the Growth of Very Low Birth Weight Preterm Infants Admitted to the Neonatal Intensive Care Unit: A Randomized Clinical Trial		
DTX-1042	7/1/2020	Public	Public	Lucas (2020) - Safety of Cow's Milk-Derived Fortifiers Used with an All-Human Milk Base Diet in Very Low Birthweight Preterm Infants		
DTX-1043	1/1/2008	Public	Public	Henderson (2008) - Effect of preterm birth and antenatal corticosteroid treatment on lactogenesis II in women		
DTX-1044	8/11/1983	Public	Public	Hengge (1983) - Maltose and lactose transport in Escherichia coli. Examples of two different types of concentrative transport systems		
DTX-1045	6/1/2004	Public	Public	Henry (2004) - Current issues in the management of necrotizing enterocolitis		
DTX-1046	1/1/2023	Public	Public	Henry Ford Health (2023) - Henry Ford Milk Bank-Jackson Opens Doors and Provides Safe, Pasteurized Human Donor Milk to Babies,		
DTX-1047	10/9/2022	Public	Public	Hernandez-Almeida (2022) - Food protein-induced enterocolitis syndrome with pneumatosis intestinalis in an exclusively breastfed infant: A case report and literature review		
DTX-1048	5/17/2022	Public	Public	Heydarian (2022) - A. Relationship between impaired BMP signalling and clinical risk factors at early-stage vascular injury in the preterm infant		
DTX-1049	2/18/2022	Public	Public	Higley (2022) - How Software Companies Can Target and Sell to Large Enterprises		
DTX-1050	0/0/0000	Public	Public	HMBANA - Member Toolkit to Advance the Equitable Distribution of Donor Milk		
DTX-1051	1/1/2020	Public	Public	Quinn (2020) - Dairy-derived oligosaccharides – their influence of host-microbe interactions in the gastrointestinal tract of infants		
DTX-1052	1/1/2020	Public	Public	Singh (2020) - An insight into enteral nutrition for preterm infants		
DTX-1053	1/1/2020	Public	Public	Wada (2020) - Bioactive peptides derived from human milk proteins: An update		
DTX-1054	2/20/2023	Public	Public	HMBANA - Nonprofit Milk Banks Step Up During Formula Crisis, Dispensing Nearly 10 Million Ounces in 2022		
DTX-1055	2/8/2024	Public	Public	HMBANA (2024) - HMBANA Member Milk Banks Dispense Nearily 10 Million Ounces of Life-Saving Milk		
DTX-1056	1/1/2020	Public	Public	Perrin (2020) - The Nutritional Composition and Energy Content of Donor Human Milk: A Systematic Review		
DTX-1057	11/21/2024	Public	Public	HMBANA (2024) - HMBANA Statement on Donor Remuneration		
DTX-1058	5/14/2020	ABT_Jupiter04531085	ABT_Jupiter04531087	ANHI Protein & the Preterm Infant Transcript		
DTX-1059	11/1/2019	ABT_Jupiter02766842	ABT_Jupiter02766843	Abbott The Microbiome & The Preterm Infant: Gut Immaturity & Dysbiosis Infographic		
DTX-1060 DTX-1061	11/18/2020 1/1/2019	ABT Jupiter02765541 ABT Jupiter02730907	ABT Jupiter02765541 ABT Jupiter02730925	ANHI Spotlight on the Gut-Brain Axis Presentation NICU Currents: Evidence-Based Guide to Human Milk Fortifiers (With Post-Tests)(Jan 2019)		
DTX-1061 DTX-1062	0/0/0000	Public	Public	NIH Website (2017) - What Is CME Credit?		
DTX-1063	0/0/0000	Public	Public	HMBANA Website - About Us		
DTX-1064	1/17/2020	ABT_Jupiter00065742	ABT_Jupiter00065809	Minimizing NEC with Nutrition-Related Interventions: The 3 Ps Presentation		
DTX-1065	0/0/0000	Public Public	Public	HMBANA Website - About: Frequent Questions		
DTX-1066	3/18/2019	ABT_Jupiter00615542	ABT_Jupiter00615581	Abbott Nutrition AL35 Study Protocol - Evaluation of Preterm Infants Fed Post-Discharge Preterm Infant Formula with Added Human Milk Oligosaccharide 2'-Fucosyllactose		
DTX-1067	12/22/2010	Public	Public	HMBANA Website (2010) - HMBANA Milk Bank Locations (12/22/2010)		
DTX-1068	2/1/2020	Public	Public	Xu (2020) - Meta-analysis found that studies may have overestimated Caesarean section risks for attention-deficit hyperactivity disorder by ignoring confounding factors		
DTX-1069	11/20/2011	Public	Public	HMBANA Website (2011) - HMBANA Milk Bank Locations (11/20/2011); HMBANA Website (2012) - HMBANA Milk Bank Locations (10/12/2012)		
DTX-1070	2/6/2020	Public	Public	Christians (2020) - Pregnancy complications recur independently of maternal vascular malperfusion lesions		
DTX-1071	12/7/2013	Public	Public	HMBANA Website (2013) - HMBANA Milk Bank Locations (12/07/2013); HMBANA Website (2014) - HMBANA Milk Bank Locations (7/22/2014)		
DTX-1072	2/19/2020	Public	Public	Ramiro-Cortijo (2020) - Breast Milk Lipids and Fatty Acids in Regulating Neonatal Intestinal Development and Protecting against Intestinal Injury		
DTX-1073	3/20/2020	Public	Public	Gopalakrishna (2020) - Influence of Maternal Milk on the Neonatal Intestinal Microbiome		
DTX-1074	3/31/2020	Public	Public	HMBANA (2020) - Donor Human Milk Distribution Increases By Nearly 1 Million Ounces		

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 28 of 98 PageID #:21530

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356							
	Case No. 1:22-cy-05356 Abbott Laboratories' Exhibit List						
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-1075	4/1/2020	Public	Public	Surmeli (2020) - Hypoxic-ischemic enterocolitis: a proposal of a new terminology for early NEC or NEC-like disease in preterm			
				infants, a single-center prospective observational study			
DTX-1076	9/5/2015	Public	Public	HMBANA Website (2015) - HMBANA Milk Bank Locations (9/05/2015)			
DTX-1077	4/5/2020	ABT_Jupiter00493797	ABT_Jupiter00493798	Similac FAQs Promoting Breastfeeding			
DTX-1078	4/5/2020	ABT_Jupiter00493795	ABT_Jupiter00493795	Similac FAQs 2'-FL HMO			
DTX-1079 DTX-1080	7/1/2019 11/18/2016	ABT_Jupiter00471113	ABT Jupiter00471114 Public	OSU Infant Feeding Technician Certificate Course HMBANA Website (2016) - HMBANA Milk Bank Locations (11/18/2016)			
DTX-1080 DTX-1081	4/27/2020	Public ABT Jupiter00728917	ABT Jupiter00728972	Email from T. Williams to S. Jonnalagadda, et al. re Deck for the Morning Session			
DTX-1081 DTX-1082	7/12/2017	Public	Public	HMBANA Website (2017) - HMBANA Milk Bank Locations (7/12/2017)			
DTX-1083	4/2/2020	Public	Public	Lucas (2020) - Preterm Infants Fed Cow's Milk-Derived Fortifier Had Adverse Outcomes Despite a Base Diet of Only Mother's			
				Own Milk			
DTX-1084	7/22/2018	Public	Public	HMBANA Website (2018) - HMBANA Milk Bank Locations (7/22/2018)			
DTX-1085	5/6/2020	Public	Public	Altobelli (2020) - The Impact of Human Milk on Necrotizing Enterocolitis: A Systematic Review and Meta-Analysis			
DTX-1086	11/16/2019	Public	Public	HMBANA Website (2019) - Find a Milk Bank (11/16/2019)			
DTX-1087	5/13/2020	Public	Public	Zozaya (2020) - Incidence, Treatment, and Outcome Trends of Necrotizing Enterocolitis in Preterm Infants: A Multicenter Cohort Study			
DTX-1088	5/19/2020	ABT_Jupiter01744972	ABT_Jupiter01745033	Abbott HMO Life Cycle Management: Q2 2020 Presentation			
DTX-1089	5/28/2020	Public	Public	Petrova (2020) - Role of the Proportional Intake of Fortified Mother's Own Milk in the Weight Gain Pattern of Their Very-			
				Preterm-Born Infants			
DTX-1090	12/1/2015	ABT_jupiter00032399	ABT_Jupiter00032406	Kim (2015) - Growth and Tolerance of Preterm Infants Fed a New Extensively Hydrolyzed Liquid Human Milk Fortifier			
DTX-1091	11/12/2020	Public	Public	HMBANA Website (2020) - Find a Milk Bank (11/12/2020)			
DTX-1092	6/1/2020	Public	Public	Han (2020) - Trends in incidence and outcomes of necrotizing enterocolitis over the last 12 years: A multicenter cohort analysis.			
DTX-1093	11/27/2021	Public	Public	HMBANA Website (2021) - Find a Milk Bank (11/27/2021)			
DTX-1094	6/3/2020	Public	Public	Brown (2020) - Multi-nutrient fortification of human milk for preterm infants (Review)			
DTX-1095	12/8/2022	Public	Public	HMBANA Website (2022) - Find a Milk Bank (12/08/2022)			
DTX-1096	6/9/2020	Public	Public	Weström (2020) - The Immature Gut Barrier and Its Importance in Establishing Immunity in Newborn Mammals			
DTX-1097	10/9/2019	ABT_Jupiter00582385	ABT_Jupiter00582426	Abbott Path to Win 1st Purchase of PBI Moms Presentation			
DTX-1098	11/21/2019	ABT_Jupiter00075959	ABT_Jupiter00075961	NeoSure Preterm Infographic			
DTX-1099	2/20/2023	Public	Public	HMBANA Website (2023) - Nonprofit Milk Banks Step Up During Formula Crisis, Dispensing Nearly 10 Million Ounces in 2022			
DTX-1100	7/1/2020	Public	Public	Stanford (2019) - A direct comparison of mouse and human intestinal development using epithelial gene expression patterns			
DTX-1101	2/8/2024	Public	Public	HMBANA Website (2024) - HMBANA Member Milk Banks Dispense Nearly 10 Million Ounces of Life-Saving Milk			
DTX-1102	7/13/2020	ABT Jupiter04382158	ABT Jupiter04382158	Abbott Nutrition MMLR Training Session #1 Presentation			
DTX-1103	5/1/2019	ABT Jupiter00178526	ABT Jupiter00178606	Optimize Nutrition for Preterm Infants With Human Milk and HMFs Presentation			
DTX-1104	4/3/2018	Public	Public	Hoang (2018) - Protective effect of Lactobacillus reuteri DSM 17938 against experimental necrotizing enterocolitis is mediated by Toll-like receptor 2			
DTX-1105	1/1/2022	Public	Public	Hodgson (2022) - Use of breast milk in infants with uncomplicated gastroschisis: A retrospective cohort study			
DTX-1106	3/3/2017	Public	Public	Hodzie (2017) - The Role of Mucosal Immunity in the Pathogenesis of Necrotizing Enterocolitis			
DTX-1107	7/29/2020	ABT Jupiter02087283	ABT Jupiter02087284	ANHI The Microbiome and the Preterm Infant: A Paradigm Shift Infographic			
DTX-1108	1/26/2017	ABT Jupiter00106842	ABT Jupiter00106842	Similac Human Milk Fortifier Concentrated Liquid Box Label			
DTX-1109	8/1/2020	Public	Public	Gupta (2020) - A randomized controlled trial comparing the effect of fortification of human milk with an infant formula powder versus unfortified human milk on the growth of preterm very low birth weight infants			
DTX-1110	6/27/2024	ABT Jupiter00782896	ABT Jupiter00782959	Abbott SMA - 2018 Priorities Presentation			
DTX-1110	3/6/2015	Public Public	Public	Hoeflinger (2015) - In vitro impact of human milk oligosaccharides on Enterobacteriaceae growth			
DTX-1112	1/1/2018	ABT Jupiter00549644	ABT Jupiter00549674	Abbott Country Playbooks - 2018 Brand Planning Guidance: Similac Presentation			
DTX-1113	2/6/2018	ABT Jupiter00197176	ABT Jupiter00197204	Abbott Ensure Presentation			
DTX-1114	7/29/2020	ABT Jupiter01065401	ABT_Jupiter01065442	Abbott ANRD & ANRA RLBE3 Review Presentation			
DTX-1115	8/27/2020	Public	Public	Singh (2020) - Maltodextrin-induced intestinal injury in a neonatal mouse model			
DTX-1116	8/30/2020	ABT_Jupiter00494930	ABT_Jupiter00494931	Email from R. Buddington to B. Barrett Reis re Connect on Possible NICU Opportunity			
DTX-1117	3/1/2018	ABT_Jupiter00494932	ABT_Jupiter00494937	Buddington (2018) - The Risk of Necrotizing Enterocolitis Differs Among Preterm Pigs Fed Formulas With Either Lactose or Maltodextrin			
DTX-1118	9/1/2020	Public	Public	Probert (2020) - Faecal volatile organic compounds in preterm babies at risk of necrotising enterocolitis: the DOVE study			
D1A-1110	JI 11 20 20	1 uone	II dolle	11100ett (2020) - 1 accai voiatile organic compounds in preterin babies at risk of necrousing enteroconds. the DOVE study			

Keosha Diggs, et al. v. Abbott Laboratories, et al.								
	Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-1119	9/1/2020	ABT_Jupiter02946003	ABT_Jupiter02946013	Abbott Global Policy on the Marketing of Infant Formula				
DTX-1120	9/11/2020	Public	Public	Zhang (2020) - Protective effects of different doses of human milk on neonatal necrotizing enterocolitis				
DTX-1121	1/1/2023	Public	Public	Hojsak (2023) - Synbiotics in the Management of Pediatric Gastrointestinal Disorders: Position Paper of the ESPGHAN Special Interest Group on Gut Microbiota and Modifications				
DTX-1122	9/17/2020	ABT Jupiter00494614	ABT Jupiter00494615	Email from R. Buddington to B. Barrett Reis re Connect on Possible NICU Opportunity				
DTX-1123	10/3/2020	ABT_Jupiter04342485	ABT_Jupiter04342548	Ethical Marketing of Infant Formula Training Course				
DTX-1124	1/1/2004	Public	Public	Holcroft (2004) - Association of chorioamnionitis and funisitis with fetal acidosis in preterm infants				
DTX-1125	7/30/2012	ABT_Jupiter03967457	ABT_Jupiter03967512	Abbott 2013 Infant Nutrition Franchise Plan: Scientific & Medical Communications Presentation				
DTX-1126	9/27/2013	ABT_Jupiter03967334	ABT_Jupiter03967334	Abbott Nutrition Share impact on new innovation launches Presentation				
DTX-1127	10/11/2020	ABT_Jupiter00089516	ABT_Jupiter00089516	Email from R. Buddington to B. Barrett Reis re Can we talk this week?				
DTX-1128	1/1/2002	Public	Public	Holt (2002) - Got Milk? The ANA Educational Foundation, 2002				
DTX-1129	2/1/2023	Public	Public	Holzapfel (2023) - Fecal Elastase in Preterm Infants to Predict Growth Outcomes				
DTX-1130	1/1/2022	Public	Public	Hong (2022) - Impacts of Enriched Human Milk Cells on Fecal Metabolome and Gut Microbiome of Premature Infants with Stage I Necrotizing Enterocolitis: A Pilot Study				
DTX-1131	10/1/2020	Public	Public	Hosfield (2020) - The Assessment of Fecal Volatile Organic Compounds in Healthy Infants: Electronic Nose Device Predicts Patient Demographics and Microbial Enterotype				
DTX-1132	10/29/2020	ABT Jupiter00089076	ABT Jupiter00089076	Email from R. Buddington to B. Barrett-Reis re Scheduling a Call				
DTX-1133	11/1/2020	Public	Public	Cizmeci (2020) - ELVIS study group. Randomized Controlled Early versus Late Ventricular Intervention Study in Posthemorrhagic Ventricular Dilatation: Outcome at 2 Years				
DTX-1134	11/1/2020	Public	Public	Patel (2020) - Earlier re-initiation of enteral feeding after necrotizing enterocolitis decreases recurrence or stricture: a systematic review and meta-analysis				
DTX-0204				Intentionally left blank				
DTX-1136	11/1/2020	ABT_Jupiter02766942	ABT_Jupiter02766952	NICUCurrents: The 5 Ps for Promoting Gut Health and Feeding Tolerance in Preterm Infants (With Post-Test and Infographic)				
DTX-1137	11/1/2020	ABT Jupiter02766934	ABT Jupiter02766941	NICU Currents: The 5 Ps for Promoting Gut Health and Feeding Tolerance in Preterm Infants (Without Post-Test)				
DTX-1138	6/1/2021	Public	Public	Hosfield (2021) - The assessment of microbiome changes and fecal volatile organic compounds during experimental necrotizing enterocolitis				
DTX-1139	11/18/2020	ABT_Jupiter02765543	ABT_Jupiter02765559	ANHI Spotlight on the Gut-Brain Axis Presentation (Notes Layout)				
				Wickland (2020) - A Retrospective Analysis of the Effects of an Exclusively Human Milk Protein Diet on Neonatal Feeding				
DTX-1140	7/1/2022	Public	Public	Tolerance Hosfield (2022) - A hydrogen-sulfide derivative of mesalamine reduces the severity of intestinal and lung injur in necrotizing				
DTX-1141	8/1/2022	Public	Public	enterocolitis through endothelial nitric oxide synthase				
DTX-1142	10/8/2022	Public	Public	Hosfield (2022) - Age disparities in intestinal stem cell quantities: a possible explanation for preterm infant susceptibility to necrotizing enterocolitis				
DTX-1143	4/1/2020	ABT_WV_SW00023311	ABT_WV_SW00023315	Hospital Agreement for Purchasing Infant Formula Products between Abbott Nutrition and University of Maryland Charles Regional Medical Center				
DTX-1144	12/15/2020	ABT_Jupiter02850695	ABT_Jupiter02850709	Email in K. Wulf Inbox Showing December 2020 ANHI Newsletter				
DTX-1145	12/15/2024	ABT_WV_SW00017685	ABT_WV_SW00017690	Hospital Agreement for Purchasing Infant Formula Products between Abbott Nutrition and University of Maryland Medical System				
DTX-1146	1/1/2022	Public	Public	Hu (2022) - Differentiating Clinical Characteristics Between Necrotizing Enterocolitis and Food Protein- induced Enterocolitis When Both have Pneumatosis Intestinalis: A Single-centre Study				
DTX-1147	3/14/2021	Public	Public	Cooksey (2021) - Necrotizing Enterocolitis Pathogenesis, Diagnosis, and Treatment: Chapter 9, Feeding Strategies in the Patient with Necrotizing Enterocolitis				
DTX-1148	1/1/2021	Public	Public	Sodhi (2021) - The human milk oligosaccharides 2'-fucosyllactose and 6'-sialyllactose protect against the development of necrotizing enterocolitis by inhibiting toll-like receptor 4 signaling				
DTX-1149	1/1/2021	Public	Public	Enstad (2020) - The impact of maternal obesity and breast milk inflammation on developmental programming of infant growth				
DTX-1150	1/1/2021	Public	Public	Good (2022) - A Promising Genetic Target for a Deadly Disease: Single Immunoglobulin Interleukin 1 (SIGIRR) Mutations in Necrotizing Enterocolitis				
DTX-1151	1/1/2021	Public	Public	Koletzko (2021) - Nutritional Care of the Preterm Infant, 2nd Edition (2021).				
DTX-1152	1/1/2021	Public	Public	Hackam (2021) - Necrotizing Entercolitis: pathogenesis, diagnosis and treatment				
DTX-1153	1/1/2021	Public	Public	Thibault (2022) - Lipocalin-2 and calprotectin as stool biomarkers for predicting necrotizing enterocolitis in premature neonates				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 30 of 98 PageID #:21532

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List						
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-1154	1/1/2021	Public	Public	Yu (2021) - SIGIRR mutation identified in human necrotizing enterocolitis (NEC) disrupts STAT3-dependent microRNA expression in neonatal gut			
DTX-1155	11/9/2018	Public	Public	Huang (2018) - Is Pharmaceutical Detailing Informative? Evidence From Contraindicated Drug Prescriptions			
DTX-1156	1/1/2022	Public	Public	Huang (2022) - The rates and factors of perceived insufficient milk supply: A systematic review			
DTX-1157	0/0/0000	Public	Public	ScienceDirect Website - Human Milk Proteins - an overview			
DTX-1158	1/1/2021	Public	Public	Mustapha (2021) - Optimising nutrition of preterm and term infants in the neonatal intensive care unit			
DTX-1159	1/1/2022	Public	Public	Hunter (2022) - Sildenafil attenuates intestinal injury in necrotizing enterocolitis independently of endothelial nitric oxide synthase			
DTX-1160	2/1/2018	Public	Public	Hussain (2018) - Comparison of volume and frequency advancement feeding protocols in very low birth weigh neonates			
DTX-1161	1/1/2021	Public	Public	Ibrahim (2021) - Short versus long feeding interval for bolus feedings in very preterm infants			
DTX-1162	1/1/2021	Public	Public	American Nurses Association (2021) - Nursing Scope and Standards of Practice, 4 th Edition			
DTX-1163	1/1/2021	Public	Public	Azad (2021) - Collection and storage of human milk for macronutrient and macromolecule analysis - an overview. In Human Milk, Sampling and Measurement of Energy- Yielding Nutrients and other Macromolecules, Academic Press, London, UK, pages 3-33.			
DTX-1164	1/1/2021	Public	Public	Guo (2021) - Formulation guidelines for infant formula			
DTX-1165	1/1/2021	Public	Public	McGuire (2021) - Human milk: Sampling and Measurements of Energy-Yielding Nutrients and Other Macromolecules			
DTX-1166	1/1/2021	Public	Public	Zhang (2021) - Gold standard for nutrition: a review of human milk oligosaccharide and its effects on infant gut microbiota			
DTX-1167	8/1/1990	Public	Public	Innocenti Declaration on the Protection, Promotion, and Support of Breastfeeding			
DTX-1168	2/26/2021	ABT Jupiter02775866	ABT Jupiter02775866	ANHI Early Infant Feeding: Breaking Down the Basics Presentation			
DTX-1169	4/29/2021	ABT Jupiter02764647	ABT Jupiter02764647	ANHI Advances in Human Milk Fortification: Evidence for Preterm Infants, Part 2 Presentation (Updated)			
DTX-1170	1/1/2021	ABT Jupiter01494146	ABT Jupiter01494146	VIDEO - HMOs: Mechanisms of Action and Emerging Science			
DTX-1171	1/1/2021	ABT Jupiter01494132	ABT Jupiter01494132	Video: Early Infant Feeding: Breaking Down the Basics			
DTX-1172	7/1/2021	ABT Jupiter00097163	ABT Jupiter00097167	ANHI Special Report: Probiotics eBlast			
DTX-1173	1/1/2007	Public	Public	Institute of Medicine (US) Committee on Understanding Premature Birth and Assuring Healthy Outcomes (2007) - Mortality and Acute Complications in Preterm Infants, Chapter 10			
DTX-1174	1/13/2021	ABT Jupiter02077475	ABT Jupiter02077475	Minimizing NEC with Nutrition-Related Inteventions: The 3 Ps Presentation			
DTX-1175	1/15/2021	Public	Public	Evans (2021) - Indomethacin for symptomatic patent ductus arteriosus in preterm infants			
DTX-1176	1/1/2004	Public	Public	Institute of Medicine of the National Academies (2004) - Infant Formula Evaluating the Safety of New Ingredients, Committee on the Evaluation of the Addition of Ingredients New to Infant Formula			
DTX-1177	0/0/0000	Public	Public	IPUMS USA Website - Select Data			
				Yakah (2021) - Parenteral lipid emulsions induce unique ileal fatty acid and metabolomic profiles but do not increase the risk of			
DTX-1178	2/1/2020	Public	Public	necrotizing enterocolitis in preterm pigs			
DTX-1179	2/1/2021	Public	Public	Carr (2021) - Role of human milk bioactives on infants' gut and immune health			
DTX-1180	6/1/2018	Public	Public	Isani (2018) - Evolving understanding of neonatal necrotizing enterocolitis			
DTX-1181	2/16/2021	Public	Public	Human Milk Banking Association of North America Website - Nonprofit Milk Banks Celebrate Modest Growth, Despite Pandemic			
DTX-1182	2/17/2021	Public	Public	Better Safe Care (2021) - Necrotising Enterocolitis (NEC) in Neonates			
DTX-1183	2/27/2018	Public	Public	Isani (2018) - Soybean-derived recombinant human epidermal growth factor protects against experimental necrotizing enterocolitis			
DTX-1184	7/8/2019	Public	Public	Isayama (2019) - The clinical management and outcomes of extremely preterm infants in Japan: past, present, and future			
DTX-1185				Intentionally left blank			
DTX-1186	2/23/2021	Public	Public	Perretta (2021) - High versus low medium chain triglyceride content of formula for promoting short-term grow of preterm infants			
DTX-1187	1/14/2021	Public	Public	Ismail (2021) - Gut priming with bovine colostrum and T regulatory cells in preterm neonates: a randomized controlled trial			
DTX-1188	11/19/2018	Public	Public	Jackson (2018) - Association between furosemide in premature infants and sensorineural hearing loss and nephrocalcinosis: a systematic review			
DTX-1189	3/1/2021	Public	Public	Grace (2021) - Safety and efficacy of human milk-based fortifier in enterally fed preterm and/or low birthweight infants: a systematic review and meta-analysis			
DTX-1190	3/1/2021	ABT Jupiter01359306	ABT Jupiter01359370	Abbott NICU Nutrition Training Module: Products for Preterm and Low-birth-weight Infants			
DTX-1191	3/5/2021	ABT Jupiter00039381	ABT Jupiter00039397	ANHI Necrotizing Enterocolitis: What Do We Know? Now What Can We Do? Presentation (Notes Layout)			
DTX-1191	3/16/2021	ABT Jupiter00039380	ABT Jupiter00039380	Email from M. Thompson to B. Barrett-Reis, et al. re NEC Prevention - GutCheck Neonatal NEC Risk Index			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 31 of 98 PageID #:21533

Keosha Diggs, et al. v. Abbott Laboratories, et al.						
Case No. 1:22-cv-05356						
Abbott Laboratories' Exhibit List						
Exhibit Number	Date	Begin Bates	End Bates	Description		
DTX-1193	8/1/2020	Public	Public	Jagim (2020) - Adverse Events Reported to the United States Food and Drug Administration Related to Caffeine-Containing Products		
DTX-1194	0/0/0000	Public	Public	JAMA Network - Neonatology Article Collection		
DTX-1195	2/11/2016	ABT_Jupiter00990128	ABT_Jupiter00990200	Abbott Nutrition University - Module 4: Preterm and Low-Birth-Weight Infants Training Module		
DTX-1196	1/18/2018	Public	Public	Jameelah (2018) - Expression of rpoS, ompA and hfq genes of Cronobacter sakazakii strain Yrt2a during stress and viable but nonculturable state		
DTX-1197	7/21/2018	Public	Public	Jang (2018) - Amino Acid-Based Formula in Premature Infants with Feeding Intolerance: Comparison of Fecal Calprotectin Level		
DTX-1198	4/19/2017	ABT_Jupiter03394418	ABT_Jupiter03394418	ANHI Agenda for 116th Abbott Nutrition Research Conference: The Maternal Microbiome & Perinatal Colonization		
DTX-1199	1/19/2024	Public	Public	Jenkinson (2024) - Pancreatic Insufficiency, Digestive Enzyme Supplementation, and Postnatal Growth in Preterm Babies		
DTX-1200	4/9/2021	ABT_Jupiter03872459	ABT_Jupiter03872592	Abbott (2021) - Pediatric Nutrition Product Guide 2021		
DTX-1201	4/5/2017	ABT_Jupiter00746057	ABT_Jupiter00746063	Autran (2017) - Human Milk Oligosaccharide Composition Predicts Risk of Necrotising Enterocolitis in Preterm Infants		
DTX-1202	2/1/2024	Public	Public	Jensen (2024) - Effect of human milk-based fortification in extremely preterm infants fed exclusively with breast milk: a randomised controlled trial		
DTX-1203	10/4/2018	ABT_Jupiter00354749	ABT_Jupiter00354759	Pillai (2018) - Evaluation of a Concentrated Preterm Formula as a Liquid Human Milk Fortifier in Preterm Babies at Increased Risk of Feed Intolerance		
DTX-1204	9/9/2024	Public	Public	Jeon (2024) - Need for national guidance regarding proactive care of infants born at 22–23 weeks' gestation		
DTX-1205	8/5/2021	Public	Public	Ji (2021) - Exogenous Autoinducer-2 Rescues Intestinal Dysbiosis and Intestinal Inflammation in a Neonatal Mouse Necrotizing Enterocolitis Model		
DTX-1206	1/1/2021	ABT Jupiter01751463	ABT Jupiter01751488	Sodhi (2021) Draft - Effect of Fat on NEC and NEC-Induced Lung Injury		
DTX-1207	4/23/2021	ABT Jupiter01751459	ABT Jupiter01751462	Abbott Laboratories Request for Release of Confidential Information - RRTI No. RRTI6609 for Sodhi (2021)		
DTX-1208	4/11/2014	ABT_Jupiter01700837	ABT_Jupiter01700848	Good (2014) - Lactobacillus rhamnosus HN001 Decreases the Severity of Necrotizing Enterocolitis in Neonatal Mice and Preterm Piglets: Evidence in Mice for a Role of TLR9		
DTX-1209	9/5/2017	Public	Public	Jiang (2017) - Antibiotic Treatment Preventing Necrotising Enterocolitis Alters Urinary and Plasma Metabolomes in Preterm Pigs		
DTX-1210	10/8/2020	Public	Public	Jiang (2020) - Early Protein Markers of Necrotizing Enterocolitis in Plasma of Preterm Pigs Exposed to Antibiotics		
DTX-1211	4/30/2021	Public	Public	Morrin (2021) - Milk-derived anti-infectives and their potential to combat bacterial and viral infection		
DTX-1212	9/1/2015	ABT Jupiter00990209	ABT Jupiter00990342	AAP NICU Journal: A Parent's Journey		
DTX-1213	5/6/2021	Public	Public	Jiang (2021) - [Research progress on cow's milk protein allergy in preterm infant]		
DTX-1214	5/19/2021	Public	Public	Fleig (2021) - Growth outcomes of small for gestational age preterm infants before and after implementation of an exclusive human milk-based diet		
DTX-1215	11/9/2016	ABT Jupiter00169565	ABT Jupiter00169566	Email from J. Burkholder to D. Rooney re Draft FDA response		
DTX-0761				Intentionally left blank		
DTX-1217	4/29/2021	Public	Public	Jiang (2021) - Plasma Metabolomics to Evaluate Progression of Necrotising Enterocolitis in Preterm Pigs		
DTX-1218	6/1/2021	Public	Public	Watson (2021) - Potential Prenatal Origins of Necrotizing Enterocolitis		
DTX-1135	11/1/2020	ABT_Jupiter04546448		NICU Currents: The 5 Ps for Promoting Gut Health and Feeding Tolerance in Preterm Infants		
DTX-1220	6/8/2016	Public	Public	Jiao (2016) - Short communication: Effects of high-pressure processing on the inactivity of Cronobacter sakazakii in whole milk and skim milk samples		
DTX-1221	2/1/2018	Public	Public	Jie (2018) - The impact of lactation and gestational age on the composition of branched-chain fatty acids in human breast milk		
DTX-1222	4/1/2004	Public	Public	Jilling (2004) - Intestinal epithelial apoptosis initiates gross bowel necrosis in an experimental rat model of neonatal necrotizing enterocolitis		
DTX-1223	6/27/2021	Public	Public	Dragic (2021) - Successful Outcomes of Critically III Patients with Extreme Metabolic Acidosis Treated with Structured Approach: Case Series		
DTX-1224	7/1/2021	Public	Public	Thoene (2021) -Early Enteral Feeding in Preterm Infants: A Narrative Review of the Nutritional, Metabolic, and Developmental Benefits		
DTX-1225	11/1/2019	ABT Jupiter00990417	ABT Jupiter00990432	Abbott NeoSure Sales Aid Annotation		
DTX-1226	1/1/2019	ABT Jupiter00708498	ABT Jupiter00708518	NICUCurrents: Evidence-Based Guide to Human Milk Fortifiers		
DTX-1227	9/1/2006	Public	Public	Jilling (2006) - The roles of bacteria and TLR4 in rat and murine models of necrotizing enterocolitis		
DTX-1228	6/14/2023	Public	Public	Johns Hopkins All Children's Hospital (2023) - Early Standardized Enteral Nutrition Management of the Preterm Neonate Clinical Pathway		
DTX-1229	7/15/2020	Public	Public	Johnson (2020) - The Economic Impact of Donor Milk in the Neonatal Intensive Care Unit		
DTX-1230	0/0/0000	Public	Public	Journal of Perinatology Website - Journal Information		
DTX-1231	7/13/2021	ABT Jupiter00084017	ABT Jupiter00084030	Email in K. Wulf Inbox Showing 2021 ANHI Probiotics Education eBlast		

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 32 of 98 PageID #:21534

Keosha Diggs, et al. v. Abbott Laboratories, et al.							
	Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List						
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-1232	2/2/2017	Public	Public	Juhl (2017) - Necrotizing enterocolitis - classification and two initial steps towards prevention			
DTX-1233	11/1/2020	ABT_Jupiter00895371	ABT_Jupiter00895382	NICUCurrents - The 5 Ps for Promoting Gut Health and Feeding Tolerance in Preterm Infants			
DTX-1234	7/11/2021	Public	Public	Bai (2021) - The Current State of Donor Human Milk Use and Practice			
DTX-1235	7/26/2021	ABT_Jupiter00515281	ABT_Jupiter00515282	Similac Rewards Take Home Kit Reference Chart			
DTX-1236	7/28/2021	ABT_Jupiter00995680	ABT_Jupiter00995700	Abbott Human Milk Oligosaccharides (HMOs) 2021 Copendium of studies to support infant growth & development Presentation			
DTX-1237	7/28/2021	Public	Public	De Jong (2021) - Breast milk nutrients driving intestinal epithelial layer maturation via Wnt and Notch signaling Implications for necrotizing enterocolitis			
DTX-1238	3/1/2018	Public	Public	Juhl (2018) - Bovine Colostrum for Preterm Infants in the First Days of Life: A Randomized Controlled Pilot Trial			
DTX-1239	9/25/2015	Public	Public	Jung (2015) - Gene expression profile of necrotizing enterocolitis model in neonatal mice			
DTX-1240	10/23/2020	Public	Public	Jung (2020) - The fetal inflammatory response syndrome: the origins of a concept, pathophysiology, diagnosis, and obstetrical implications			
DTX-1241	7/30/2021	ABT_Jupiter02847521	ABT_Jupiter02847522	Email from K. Schultz to L. Randall, et al. re Daily Summary - Annual Infant Formula Surveillance Inspection for Nutrition Division Complaint Operation			
DTX-1242	7/30/2021	ABT_Jupiter01065536	ABT_Jupiter01065537	Email from C. Colombo to S. Mako, et al. re Daily Summary - Annual Infant Formula Surveillance Inspection for Nutrition Division Complaint Operation			
DTX-1243	8/4/2021	ABT Jupiter00010711	ABT Jupiter00010711	Similac Special Care 20 Ready-To-Feed Premature Optigro Carton Label			
DTX-1244	7/29/2021	Public	Public	Abbas (2021) - Tailoring Human Milk Oligosaccharides to Prevent Necrotising Enterocolitis Among Preterm Infants			
DTX-1245	8/5/2021	Public	Public	Koletzko (2021) - Lipid requirements of preterm infants			
DTX-1246	8/5/2021	Public	Public	Picaud (2021) - Human milk fortification for preterm infants: a review			
DTX-1247	8/6/2021	ABT Jupiter01584036	ABT Jupiter01584036	ANHI NICU Nutrition Boot Camp: Neonatal Enteral Nutrition Presentation			
DTX-1248	1/1/2021	Public	Public	Jupe (2021) - The use of Breast Milk Fortifier in Preterm Infants by paediatric dietitians in the UK			
DTX-1249	12/9/2022	Public	Public	Kaech (2022) - Factors That Influence the Sustainability of Human Milk Donation to Milk Banks: A Systematic Review			
DTX-1250	8/24/2021	Public	Public	Pocock (2021) - Primary and Secondary Outcome Reporting in Randomized Trials: JACC State-of-the-Art Review			
DTX-1251	7/2/2015	Public	Public	Kalyantanda (2015) - Cronobacter Species Contamination of Powdered Infant Formula and the Implications for Neonatal Health			
DTX-1252	2/1/2007	Public	Public	Kaminski (2007) - Polymorphism of bovine beta-casein and its potential effect on human health			
DTX-1253	9/2/2021	Public	Public	Gates (2021) - Novel multinutrient human milk-based human milk fortifier promotes growth and tolerance in premature infants			
DTX-1254	2/1/2000	Public	Public	Kamitsuka (2000) - The Incidence of Necrotizing Enterocolitis After Introducing Standardized Feeding Schedules for Infants Between 1250 and 2500 Grams and Less Than 35 Weeks of Gestation			
DTX-1255	6/1/2016	Public	Public	Kamyar (2016) - Magnesium sulfate, chorioamnionitis and neurodevelopment after preterm birth			
DTX-1256	3/1/2005	Public	Public	Kanellopoulos (2005) - Low bacterial count urinary tract infections in infants and young children			
DTX-1257	6/1/1994	Public	Public	Kanto (1994) - Recognition and medical management of necrotizing enterocolitis			
DTX-1258	3/1/2016	Public	Public	Kantorowska (2016) - Impact of Donor Milk Availability on Breast Milk Use and Necrotizing Enterocolitis Rates			
DTX-1259	1/1/2005	Public	Public	Kaplan College. (2005). LP330-02; Introduction to Life Care Planning, LP332-02: Standards and Ethics for Life Care Planning, and LP337-01: Using Research Literature and Practice Guidelines.			
DTX-1260	1/1/2015	ABT_Jupiter00789803	ABT_Jupiter00790080	Academy of Nutrition and Dietetics - Pocket Guide to Neonatal Nutrition 2nd Edition			
DTX-1261	1/1/2021	Public	Public	Kappel (2021) - Gastric Residual to Predict Necrotizing Enterocolitis in Preterm Piglets As Models for Infants			
DTX-1262	1/1/2015	Public	Public	Karadag (2015) - Protective effects of dexpanthenol in an experimental model of necrotizing enterocolitis			
DTX-1263	2/17/2020	Public	Public	Karadeniz Cerit (2020) - Nesfatin-1 ameliorates oxidative bowel injury in rats with necrotizing enterocolitis: The role of the microbiota composition and claudin-3 expression			
DTX-1264	0/0/0000	Public	Public	Karger Publishers Website - "Neonatology"			
DTX-1265	1/1/2016	Public	Public	Karpen (2016) - Nutrition in the Cardiac Newborns: Evidence-based Nutrition Guidelines for Cardiac Newborns			
DTX-1266	9/21/2021	ABT Jupiter00315564	ABT Jupiter00315565	Email from C. Colombo to F. Suarez, et al. re FDA Request 123			
DTX-1267	0/0/0000	ABT_Jupiter02791369	ABT_Jupiter02791400	ANHI Neonatal Alimentary System Course Guide			
DTX-1268	9/24/2021	Public	Public	Fang (2021) - Is preterm donor milk better than preterm formula for very-low-birth-weight infants?			
DTX-1269	9/25/2021	Public	Public	Hill (2021) - Multifunctional Benefits of Prevalent HMOs: Implications for Infant Health			
DTX-1270	10/7/2021	ABT_Jupiter02778003	ABT_Jupiter02778034	ANHI Neonatal Alimentary System Presentation			
DTX-1271	10/11/2021	Public	Public	Meg Parker Tweet re No Recommendation re Human HMF			
DTX-1272	10/11/2021	ABT_Jupiter01687760	ABT_Jupiter01687796	Sodhi (2021) - Administration of Infant Formula Supplemented with Pre-digested Fat Reduces the Severity of Necrotizing Enterocolitis and Necrotizing Enterocolitis-Induced Lung Injury in Mice (Draft - With Comments)			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 33 of 98 PageID #:21535

Keosha Diggs, et al. v. Abbott Laboratories, et al.							
	Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List						
Exhibit Number	Date	Begin Bates	End Bates	Description			
		T T		Kataria-Hale (2021) - A preoperative standardized feeding protocol improves human milk use in infants with complex			
DTX-1273	1/1/2021	Public	Public	congenital heart disease			
DTX-1274	11/1/2021	Public	Public	Parker (2021) - Promoting Human Milk and Breastfeeding for the Very Low Birth Weight Infant			
DTX-1275	6/3/2021	ABT_Jupiter04094534	ABT_Jupiter04094694	2022 Abbott Nutrition Capital Plan: ANIT Project Request 1-Pagers Presentation			
DTX-1276	12/1/2022	Public	Public	Kearney (2022) - The Puzzle of Falling US Birth Rates since the Great Recession			
DTX-1277	1/1/2006	Public	Public	Keller (2006) - Holistic Marketing: A Broad, Integrated Perspective to Marketing Management (Ch. 36 in <i>Does Marketing Need Reform? Fresh Perspectives on the Future</i>)			
DTX-1278	12/1/2021	Public	Public	Masi (2021) - Human milk oligosaccharide DSLNT and gut microbiome in preterm infants predicts necrotising enterocolitis			
DTX-1279	1/1/2012	Public	Public	Keller (2012) - Branding in B2B Firms (Ch. 12 in Handbook of Business-to-Business Marketing)			
DTX-1280	1/1/2013	Public	Public	Keller (2013) - Strategic Brand Management: Building, Measuring, and Managing Brand Equity, 4th Edition			
DTX-1281	1/1/2002	Public	Public	Kendall (2002) - Research methodology for life care planners			
DTX-1282	12/16/2021	Public	Public	NIH (2024) - How many infants are affected by or at risk of necrotizing enterocolitis (NEC)?			
DTX-1283	1/1/2005	Public	Public	Kendall (2005) - A quantitative reappraisal of a qualitative survey to assess reliability and validity of the life care planning process			
DTX-1284	12/16/2021	Public	Public	NIH (2021) - Other Necrotizing Enterocolitis (NEC) FAQs, National Institutes of Health			
DTX-1285	12/28/2021	ABT Jupiter00951245	ABT Jupiter00951317	ANHI Protein Intake in Very Low Birth Weight Infants Presentation			
DTX-1286	1/1/1995	Public	Public	Kennedy (1995) - Maltodextrins. in Handbook of Starch Hydrolysis Products and their Derivatives			
DTX-1287	0/0/0000	ABT Jupiter00950520	ABT Jupiter00950552	Use of Donor Milk Derived Human Milk Fortifier Presentation			
DTX-1288	3/1/2006	Public	Public	Kent (2006) - Volume and frequency of breastfeedings and fat content of breast milk throughout the day			
DTX-1289	6/2/1993	Public	Public	Kessler (1993) - Introducing MEDWatch: A New Approach to Reporting Medication and Device Adverse Effects and Product Problems			
DTX-1290	1/1/2022	Public	Public	Abbott (2022) - Pediatric Nutrition Product Guide 2022			
DTX-1291	1/1/2022	Public	Public	Eichenwald (2022) - CLOHERTY & STARK'S MANUAL OF NEONATAL CARE (8th ed. 2022).			
DTX-1292	5/13/2022	Public	Public	Tsushima (2022) - Interpreting Results from Statistical Hypothesis Testing: Understanding the Appropriate P-value			
DTX-1293	3/1/2003	Public	Public	Khan (2003) - Five steps to conducting a systematic review			
DTX-1294	12/8/2023	Public	Public	Khan (2023) - US County-Level Variation in Preterm Birth Rates, 2007-2019			
DTX-1295	3/31/2022	Public	Public	Khashu (2022) - Current Understanding of Transfusion-associated Necrotizing Enterocolitis: Review of Clinical and Experimental Studies and a Call for More Definitive Evidence			
DTX-1296	1/1/2018	Public	Public	Kiechl-Kohlendorfer (2018) - Outcome of infants born a t< 32 weeks' gestation in a single-centre level III neonatology unit relation to feeding strategy			
DTX-1297	3/1/2000	Public	Public	Kilic (2000) - Maternal cocaine abuse resulting in necrotizing enterocolitis. An experimental study in a rat model. II. Results of perfusion studies			
				Wu (2022) - Structure-function relationships of human milk oligosaccharides on the intestinal epithelial transcriptome in Caco-2			
DTX-1298	1/1/2022	Public	Public	cells and a murine model of necrotizing enterocolitis			
DTX-1299	1/1/2022	Public	Public	Yu (2022) - Evaluation of total, sn-2 fatty acid, and triacylglycerol composition in commercial infant formulas on the Chinese market: A comparative study of preterm and term formulas			
DTX-1300	8/6/2017	Public	Public	Kim (2017) - A retrospective study on the effects of exclusive donor human milk feeding in a short period after birth on morbidity and growth of preterm infants during hospitalization			
DTX-1301	1/1/2017	Public	Public	Kim (2017) - The complete genome sequence of Cronobacter sakazakii ATCC 29544(T), a food-borne pathogen, isolated from a child's throat			
DTX-1302	0/0/0000	ABT Jupiter00953365	ABT Jupiter00953365	Human Milk Fortification for the VLBW Infant: Options and Outcomes Presentation (Updated)			
DTX-1302	3/1/2019	Public	Public	Kim (2019) - Necrotizing Enterocolitis Pathophysiology: How Microbiome Data Alter Our Understanding			
DTX-1304	3/1/2021	Public	Public	Kim (2021) - Effect of Antibiotic Use Within First 48 Hours of Life on the Preterm Infant Microbiome: A Randomized Clinical Trial			
DTX-1305	0/0/0000	ABT Jupiter00953868	ABT Jupiter00953869	The New Frontier in Human Milk Fortification Presentation			
DTX-1306	4/5/2021	Public	Public	Kim (2021) - Specific detection of Cronobacter sakazakii in powdered infant formula using ssDNA aptame			
DTX-1307	1/18/2022	Public	Public	Bell (2022) - Mortality, In-Hospital Morbidity, Care Practices, and 2-Year Outcomes for Extremely Preterm Infants in the US, 2013-2018			
DTX-1308	12/10/2021	Public	Public	Kim (2021) - Trends in neonatal intensive care unit admissions by race/ethnicity in the United States, 2008–2018			
DTX-1308 DTX-1309	1/1/2022	Public	Public	Kim (2021) - Trends in neonatal intensive care unit admissions by race/elimicity in the United States, 2008–2018 Kim (2022) - Differentiation of food protein-induced enterocolitis syndrome misleading to necrotizing enterocolitis			
DTX-1310	2/1/2022	Public	Public	Lueschow (2021) - A critical evaluation of current definitions of necrotizing enterocolitis			
DTX-1311	10/1/2015	Public	Public	Kimak (2015) - Influence of Enteral Nutrition on Occurrences of Necrotizing Enterocolitis in Very-Low-Birth-Weight Infants			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 34 of 98 PageID #:21536

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Description Date Polic	Case No. 1:22-cv-05356							
DTX-1312		Abbott Laboratories' Exhibit List						
DTX-1313			· ·					
19.1.1	DTX-1312	2/4/2022	Public	Public				
Distributed in 2021 Poblic	DTX-1313	1/1/2018	Public	Public	rehabilitation specialist			
17.1-1315	DTX-1314	2/15/2022	Public	Public				
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DTX-1318	DTX-1317	2/25/2022	Public	Public	Taylor (2022) - Exclusive Maternal Milk Compared With Exclusive Formula on Growth and Health Outcomes in Very-Low- Birthweight Preterm Infants: Phase II of the Pre-B Project and an Evidence Analysis Center Systematic Review			
DTX-1319 3/1/2022 Public Public Public Kendacz (2022) - Riak factors for mortality in preterm infants with necrotizing enterocolitis: a retrospective multic DTX-1320 9/1/1979 Public Public Rikinge (2023) - Public Ricinge (2022) - Development of the Gastrointestinal Truct in Newborns as a Challenge for an Appropriate Nutrition Review 2022 - Public Review (2022) - Development of the Gastrointestinal Truct in Newborns as a Challenge for an Appropriate Nutrition Review 2022 - Development of the Gastrointestinal Truct in Newborns as a Challenge for an Appropriate Nutrition Review 2022 - Development of the Gastrointestinal Truct in Newborns as a Challenge for an Appropriate Nutrition Review 2022 - Development of the Gastrointestinal Truct in Newborns as a Challenge for an Appropriate Nutrition Review 2022 - Development of the Gastrointestinal Truct in Newborns as a Challenge for an Appropriate Nutrition Review 2022 - Development of the Gastrointestinal Truct in Newborns as a Challenge for an Appropriate Nutrition Review 2022 - Development of the Gastrointestinal Truct in Newborns as a Challenge for an Appropriate Nutrition Review 2022 - Development of the Gastrointestinal Truct in Newborns as a Challenge for an Appropriate Nutrition Review 2022 - Public Review 202	DTX-1318	3/1/2022	Public	Public				
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Public Human Milk	DTX-1343	1/1/2018	Public	Public	Kotler (2018) - Principles of Marketing (17th Ed.)			
DTX-1346 1/1/2024 Public Public Kotler (2024) - Consumer Markets and Buyer Behavior (Ch. 5 in Principles of Marketing, 19th Ed.) DTX-1347 6/24/2020 Public Public Kovler (2020) - Precision-based modeling approaches for necrotizing enterocolitis DTX-1348 8/19/2022 Public Public Boundy (2022) - Donor Human Milk Use in Advanced Neonatal Care Units — United States, 2020					Human Milk			
DTX-1347 6/24/2020 Public Public Kovler (2020) - Precision-based modeling approaches for necrotizing enterocolitis DTX-1348 8/19/2022 Public Public Boundy (2022) - Donor Human Milk Use in Advanced Neonatal Care Units — United States, 2020		8/1/2022	Public	Public	Valentine (2022) - Postnatal maximal weight loss, fluid administration, and outcomes in extremely preterm newborns			
DTX-1348 8/19/2022 Public Public Boundy (2022) - Donor Human Milk Use in Advanced Neonatal Care Units — United States, 2020								
DTT 1040 000 000 DTT	DTX-1348	8/19/2022	Public	Public	Boundy (2022) - Donor Human Milk Use in Advanced Neonatal Care Units — United States, 2020			
D1X-1349 8/23/2022 Public Public Casaburi (2022) - Metabolic model of necrotizing enterocolitis in the premature newborn gut resulting from enteri	DTX-1349	8/23/2022	Public	Public	Casaburi (2022) - Metabolic model of necrotizing enterocolitis in the premature newborn gut resulting from enteric dysbiosis			
DTX-1350 1/1/2010 Public Public Krause (2010) - Life expectancy estimates in the life care plan: Accounting for economic factors	DTX-1350	1/1/2010	Public	Public	Krause (2010) - Life expectancy estimates in the life care plan: Accounting for economic factors			

	Keosha Diggs, et al. v. Abbott Laboratories, et al.					
Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List						
Exhibit Number	Date	Begin Bates	End Bates	Description		
DTX-1351	1/1/2015	Public	Public	Krugman (2015) - Microeconomics, 4th edition, London, England: Macmillan Learning, Chapter 3		
DTX-1352	1/2/2021	Public	Public	Kumar (2021) - Fortification of Human Milk With Infant Formula for Very Low Birth Weight Preterm Infants: Systematic Review		
DTX-1353	1/19/2024	Public	Public	Kumar (2024) - Inflammatory biomarkers and physiomarkers of late-onset sepsis and necrotizing enterocolitis in premature infants		
DTX-1354	9/20/2022	Public	Public	Kumbhare (2022) - Source of human milk (mother or donor) is more important than fortifier type (human or bovine) in shaping the preterm infant microbiome.		
DTX-1355	9/14/2022	Public	Public	Asbury (2022) - Human milk nutrient fortifiers alter the developinggastrointestinal microbiota of very-low-birth-weight infants		
DTX-1356	11/1/2019	Public	Public	Kundisova (2019) - A systematic review of literature regarding the characteristics and motivations of breastmilk donors		
DTX-1357	9/20/2022	Public	Public	Deliloğlu (2022) - Relationship between placental autophagy and inflammasome activities with morbidity of extremely preterm infants		
DTX-1358	7/1/2016	Public	Public	Kunz (2016) - Early Nutrition in Preterm Infants: Effects on Neurodevelopment and Cardiometabolic Health		
DTX-1359			D1-1:-	Hair (2022) - Neurodevelopmental outcomes of extremely preterm infants fed an exclusive human milk-based diet versus a		
D1X-1359	9/28/2022	Public	Public	mixed human milk + bovine milk-based diet: a multi-center study		
DTX-1360	0/0/0000	Public	Public	La Leche League International Website - Milk Donation and Sharing		
DTX-1361	3/1/2012	Public	Public	Lambert (2012) - Fulminant necrotizing enterocolitis in a multihospital healthcare system		
DTX-1362	10/16/2022	Public	Public	Bashiri (2003) - Maternal hypertensive disorders are an independent risk factor for the development of necrotizing enterocolitis in very low birth weight infants		
DTX-1363	3/2/2022	Public	Public	Peng (2022) - The Association of Human Milk Feeding With Short-Term Health Outcomes Among Chinese Very/Extremely Low Birth Weight Infants		
DTX-1364	11/3/2022	Public	Public	Martin (2022) - Parenteral Protein in Extremely Preterm Infants - More Is Not Better		
DTX-1365	1/1/2023	Public	Public	Lange (2023) - Management of Enteral Feeding and Application of Probiotics in Very Low Birth Weight Infants - A National Survey in German NICUs		
DTX-1366	11/12/2022	Public	Public	Rasool (2022) - Obesity downregulates lipid metabolism genes in first trimester placenta		
DTX-1367	4/1/2022	Public	Public	Lapidaire (2022) - Human milk feeding and cognitive outcome in preterm infants: the role of infection and NEC reduction		
DTX-1368	6/17/2016	Public	Public	Lapillonne (2016) - Use of extensively hydrolysed formula for refeeding neonates postnecrotising enterocolitis: nationwide survey-based, cross-sectional study		
DTX-1369	0/0/0000	ABT_Jupiter02291965	ABT_Jupiter02291965	ANHI Probiotics and Dysbiosis Infographic		
DTX-1370	1/1/2016	Public	Public	Lapointe (2016) - Preventing postnatal growth restriction in infants with birthweight less than 1300 g		
DTX-1371	5/1/2002	Public	Public	Lasser (2002) - Timing of New Black Box Warnings and Withdrawals for Prescription Medications		
DTX-1372	1/1/2003	Public	Public	Lau (2003) - Coordination of suck-swallow and swallow respiration in preterm infants		
DTX-1373	1/1/2023	Public	Public	AND Pocket Guide (3d Edition)		
DTX-1374	1/1/2018	Public	Public	Lau (2018) - Breastfeeding Challenges and the Preterm Mother-Infant Dyad: A Conceptual Model		
DTX-1375	0/0/2005	Public	Public	Lau J, Magee F, Qiu Z, Hoube' J, Von Dadelszen P, Lee SK. Chorioamnionitis with a fetal inflammatory response is associated with higher neonatal mortality, morbidity, and resource use. Pediatr Res. 2005.		
DTX-1376	6/20/2017	Public	Public	Le (2017) - Transient Effects of Transfusion and Feeding Advances (Volumetric and Caloric) on Necrotizing Enterocolitis Development: A Case-Crossover Study		
DTX-1377	10/1/2007	Public	Public	Leaphart (2007) - A critical role for TLR4 in the pathogenesis of necrotizing entercolitis by modulating intestinal injury and repair		
DTX-1378	2/1/2000	Public	Public	Ledbetter (2000) - Erythropoietin and the incidence of necrotizing enterocolitis in infants with very low birth weight		
DTX-1379	1/1/2023	Public	Public	Goldfield (2023) - An exclusive human milk diet reduces BPD, severe ROP, and surgical NEC compared to a human milk diet fortified with cow's milk derived fortifier		
DTX-1380	1/1/2023	Public	Public	Kim (2023) - Neonatal necrotizing enterocolitis: Clinical features and diagnosis		
DTX-1381	1/1/2023	Public	Public	March of Dimes (2023) - Prematurity Profile – a Profile of Premature Infants in the United States		
DTX-1382	9/1/2000	Public	Public	Ledbetter (2000) - Necrotizing enterocolitis and hematopoietic cytokines		
DTX-1383	12/1/2018	Public	Public	Lenfensty (2018) - Gastrointestinal Development: Implications for Management of Preterm and term Infants		
DTX-2526				Intentionally left blank		
DTX-1385	12/5/2013	UMMC_MDLSubpoena_0000001	UMMC_MDLSubpoena_0000005	Letter of Agreement Acute Care Between Abbott Nutrition and University of Maryland Medical Systems		
DTX-1386	7/1/2015	Public	Public	Leung (2015) - Validity, Reliability, and Generalizability in Qualitative Research		
DTX-1387	8/1/2011	Public	Public	Leviton (2011) - Persistence after birth of systemic inflammation associated with umbilical cord inflammation		
DTX-1388	9/9/2024			Levy Deposition (Jan. 22, 2025) Exhibit 1 - Life Care Plan and Cost Analysis re Kamar'i Brown		
DTX-1389	6/8/2023	Minor-KB-RPP-000006	Minor-KB-RPP-000209	Levy Deposition (Jan. 22, 2025) Exhibit 10 - K. Brown Riverdale Medical Records		

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 36 of 98 PageID #:21538

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List Exhibit Number Date **Begin Bates** End Bates Description Minor-KamariBrown-AACPS-RO-Minor-KamariBrown-AACPS-RO-DTX-1390 11/16/2023 Levy Deposition (Jan. 22, 2025) Exhibit 11 - Hilltop Elementary IEP Team Meeting Report re K. Brown 000090 Minor-KamariBrown-AACPS-RO-Minor-KamariBrown-AACPS-RO-DTX-1391 10/28/2024 Levy Deposition (Jan. 22, 2025) Exhibit 12 - Elementary School Report Card re K. Brown 000106 000107 DTX-1392 0/0/0000 Levy Deposition (Jan. 22, 2025) Exhibit 13 - Leigh Anne Levy ICHCC Practice Standards and Guidelines DTX-1393 0/0/0000 Levy Deposition (Jan. 22, 2025) Exhibit 14 - GoodRx Website re Adderall Prices DTX-1394 0/0/0000 Levy Deposition (Jan. 22, 2025) Exhibit 2 - List of Prior Testimony re L. Levy DTX-1395 11/30/2023 Minor-KB-KKI-000018 Minor-KB-KKI-000052 Levy Deposition (Jan. 22, 2025) Exhibit 3 - Kennedy Krieger Insitute Patient Report re K. Brown Levy Deposition (Jan. 22, 2025) Exhibit 4 - Abbott Laboratories Amended Notice to Take Videotaped Deposition of Leigh Anne DTX-1396 1/7/2025 Levy DTX-1397 9/27/2024 Levy Deposition (Jan. 22, 2025) Exhibit 5 - Declaration of Leigh Anne Levy DTX-1398 10/14/2022 Levy Deposition (Jan. 22, 2025) Exhibit 6 - Signed Fee Schedule Contract re Leigh Anne Levy DTX-1399 12/11/2013 ABT Jupiter02874521 ABT Jupiter02874538 ZA81 Draft Study Final Report - Effect of fat system on NEC DTX-1400 ABT Jupiter02874001 0/0/0000 ABT Jupiter02873993 Project Report - Abbott Nutrition Study ZA05 DTX-1401 0/0/0000 ABT Jupiter02873991 ABT Jupiter02873992 Description of Projects ZA05 and ZWA328 and Summaries of Findings Gialeli (2023) - Supplementation of Mother's Own Milk with Preterm DonorHuman Milk: Impact on Protein Intake and Growth Public Public DTX-1402 1/21/2023 in Very Low Birth Weight Infants-A Randomized Controlled Study DTX-1403 11/19/2024 Levy Deposition (Jan. 22, 2025) Exhibit 7 - MediSys Invoices re J. Poysky and L. Levy Kaplina (2023) - Necrotizing Enterocolitis: The Role of Hypoxia, Gut Microbiome, and Microbial Metabolites DTX-1404 1/27/2023 Public Public DTX-1405 2/1/2023 Public Coggins (2023) - Infection Epidemiology Among Very Preterm Infants in the Neonatal Intensive Care Unit Public DTX-1406 2/1/2023 Public Public Goldberg (2023) - Pneumatosis Intestinalis Vatne (2023) - Early Empirical Antibiotics and Adverse Clinical Outcomes in Infants Born Very Preterm: A Population-Based DTX-1407 2/1/2023 Public Public DTX-1408 0/0/0000 NIHCM Website - NIHCM Awards Public Public DTX-1409 1/1/2022 Levy Deposition (Jan. 22, 2025) Exhibit 8 - Standards for Practice for Life Care Planners 4th Edition Embleton (2023) - Effect of an Exclusive Human Milk Diet on the Gut Microbiome in Preterm Infants: A Randomized Clinical DTX-1410 3/1/2023 Public Public Warner (2016) - Gut bacteria dysbiosis and necrotising entercolitis in very low birthweight infants: a prospective case-control DTX-1411 Public Public 5/9/2016 DTX-1412 4/17/2019 Levy Deposition (Jan. 22, 2025) Exhibit 9 - Paul M. Deutsch Website - Tenets of Life Care Planning DTX-1413 1/1/2000 Public Public Lewin (2000) - Access to Care: America's Health Care Safety Net: Intact but Endangered DTX-1414 1/1/2017 Public Lewis (2017) - The Importance of Human Milk for Immunity in Preterm Infants Public ABT Jupiter03023812 DTX-1415 12/28/2018 ABT Jupiter03023801 Abbott Interoffice Memo from M. Franz to S. Luebbers re Similac History Timeline: 1986 - 2018 Li (2016) - Prevalence and Characterization of Cronobacter sakazakii in Retail Milk-Based Infant and Baby Foods in Shaanxi, DTX-1416 1/1/2016 Public Public China DTX-1417 1/1/2015 ABT Jupiter03547577 ABT Jupiter03547583 Abbott Nutrition Donor Milk Overview ABT Jupiter03871981 ABT Jupiter03871983 DTX-1418 0/0/0000 R. Spilker OEC Courses DTX-1419 1/1/2017 Public Public Li (2017) - [Effect of breastfeeding versus formula milk feeding on preterm infants in the neonatal intensive care unit] ABT Jupiter00896675 ABT Jupiter00896675 DTX-1420 0/0/0000 Abbott Nutrition Value-Added Services Presentation DTX-1421 4/5/2023 ABT Jupiter03011136 ABT Jupiter03011136 Pediatric ProConnect - Probiotics and Preterm Infants: Clinical Evidence ABT Jupiter03011128 ABT Jupiter03011128 DTX-1422 0/0/0000 Pediatric ProConnect FAQs on HMOs Li (2017) - Nutritional support for low birth weight infants: insights from animal studies DTX-1423 6/13/2017 Public Public DTX-1424 0/0/0000 ABT Jupiter03011095 ABT Jupiter03011095 Pediatric ProConnect - "Prematurity, Growth & Inadequate Nutrition - Infant Clinical Research" DTX-1425 1/1/2019 Public Public Li (2019) - [Effect of different feeding initiation formulas on very low birth weight infants] DTX-1426 5/3/2023 Public Public Shah (2023) - Expanding Medicaid Payment for Pasteurized Donor Human Milk in High-Risk Neonates Li (2019) - Bovine milk-derived exosomes enhance goblet cell activity and prevent the development of experimental necrotizing Public DTX-1427 1/30/2019 Public enterocolitis DTX-1428 12/1/2014 ABT Jupiter05374588 ABT Jupiter05374588 CRM Data Dashboard Spreadsheet DTX-1429 5/12/2023 Public Public Xiong (2023) - Mixed Feedings and Necrotizing Enterocolitis: The Proportion of Human Milk Matters DTX-1430 5/22/2023 ABT Jupiter06146084 ABT Jupiter06146188 Abbott Nutrition Study Protocol AL46 v3 - Growth and Tolerance of Preterm Infants Fed an Experimental Human Milk Fortifier DTX-1431 5/19/2023 Public Public Pineda (2023) - NICUs in the US: levels of acuity, number of beds, and relationships to population factors Li (2019) - Recombinant human soluble thrombomodulin reduces the severity and incidence of necrotizing enterocolitis in a DTX-1432 Public Public 5/31/2019 newborn rat model

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 37 of 98 PageID #:21539

			00 /	et al. v. Abbott Laboratories, et al.
				ase No. 1:22-cv-05356 Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1433	1/1/2013	ABT Jupiter04297446	ABT Jupiter04297514	ANU Module 4: Preterm and Low-Birth-Weight Infants
DTX-1434	1/30/2020	Public	Public	Li (2020) - Bovine Colostrum Before or After Formula Feeding Improves Systemic Immune Protection and Gut Function in
				Newborn Preterm Pigs
DTX-1435	0/0/0000	ABT_Jupiter04296887	ABT_Jupiter04296890	NICU Training Module - The Infant Gut Microbiome and Disease Awareness
DTX-1436	9/14/2022	Public	Public	Li (2022) - Effect of hydrolyzed formulas on gastrointestinal tolerance in preterm infants: a systematic review and meta-analysis
DTX-1437	6/30/2023	ABT_Jupiter06145892	ABT_Jupiter06145963	Abbott AL35 Clinical Study Report - Evaluation of Preterm Infants Fed Post-Discharge Preterm Infant Formula with Added Human Milk Oligosaccharide 2'-FL
DTX-1438	4/21/2022	Public	Public	Li (2022) - Efficacy of Donated Milk in Early Nutrition of Preterm Infants: A Meta-Analysis
DTX-1439	1/12/2022	Public	Public	Li (2022) - Mechanism of neonatal intestinal injury induced by hyperoxia therapy
DTX-1440	12/1/2019	Public	Public	Liang (2019) - Ulinastatin Reduces the Severity of Intestinal Damage in the Neonatal Rat Model of Necrotizing Enterocolitis
DTX-1441	4/15/2021	ABT_Jupiter05168002	ABT_Jupiter05168022	AN Procedure: Promotional Materials and Programs
DTX-1442	0/0/0000	ABT_Jupiter05166864	ABT_Jupiter05166875	Abbott Nutrition/Prolacta Bioscience FAQs
DTX-1443	1/1/2010	ABT_Jupiter05166736	ABT_Jupiter05166742	Sullivan (2010) - An Exclusively Human Milk-Based Diet is Associated with a Lower Rate of Necrotizing Enterocolitis than a Diet of Human Milk and Bovine Milk-Base Products
DTX-1444	7/26/2023	Public	Public	Gates (2023) - Nutrient Composition of Donor Human Milk and Comparisons to Preterm Human Milk
DTX-1445	0/0/0000	ABT_Jupiter05690611	ABT_Jupiter05690765	Effect of Lactose on Mineral Absorption of Very-Low-Birth-Weight Infants
DTX-1446	7/23/2009	Public	Public	Liberati (2009) - The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate health care interventions: explanation and elaboration
DTX-1447	8/15/2023	Public	Public	Bailey (2023) - The COVID-19 Baby Bump in the United States
DTX-1448	10/1/2001	Public	Public	Lichtenberg (2001) - Are The Benefits Of Newer Drugs Worth Their Cost? Evidence From The 1996 MEPS
DTX-1449	6/00/2023	Public	Public	Liebe (2023) - A Retrospective Case Control Study Examining Procalcitonin as a Biomarker for Necrotizing Enterocolitis. Surg Infect (Larchmt). 2023 Jun;24(5):448-455.
DTX-1450	11/28/2014	Public	Public	Lim (2015) - Effects of thermal and mechanical stress on the physical stability of human growth hormone and epidermal growth factor
DTX-1451	4/9/2015	Public	Public	Lim (2015) - Pathogenesis of neonatal necrotizing enterocolitis
DTX-1452	9/8/2023	Public	Public	U.S. Government Accountability Office (2023) - Medical Advertising: Federal Oversight of Devices
DTX-1453	11/3/2015	Public	Public	Lin (2015) - Redirection of epithelial immune responses by short-chain fatty acids through inhibition of histone deacetylases
DTX-1454	9/22/2023	Public	Public	Cetinbas (2023) - Long-term dysbiosis and fluctuations of gut microbiome in antibiotic treated preterm infants
DTX-1455	8/20/2018	Public	Public	Lin (2018) - Clinical characteristic comparison of low birth weight and very low birth weight preterm infant with neonatal necrotizing enterocolitis: a single tertiary center experience from eastern China
DTX-1456	9/29/2023	Public	Public	Farnsworth (2023) - The Benefits of a Physician Advisory Board in a Healthcare Organization
DTX-1457	1/1/2022	Public	Public	Lin (2022) - Interpretable prediction of necrotizing enterocolitis from machine learning analysis of premature infant stool microbiota
DTX-1458	0/0/0000	Public	Public	Lincoln Pediatric Group Website - Breastmilk volumes over time
DTX-1459	5/1/2010	Public	Public	Lindquist (2010) - Lipid digestion and absorption in early life: an update
DTX-1460	10/21/2023	Public	Public	Chehrazi (2023) - Outcomes in very preterm infants receiving an exclusive human milk diet, or their own mother's milk supplemented with preterm formula
DTX-1461	10/24/2023	Public	Public	Nair (2023) - Context of time on intestinal injury in preterm infants
DTX-1462	1/1/2012	Public	Public	Lindstrom (2012) - Brandwashed: Tricks Companies Use to Manipulate Our Minds and Persuade Us to Buy
DTX-1463	1/1/2020	Public	Public	Liu (2020) - Lactoferrin Reduces Necrotizing Enterocolitis Severity by Upregulating Intestinal Epithelial Proliferation
DTX-1464	7/29/2021	Public	Public	Liu (2021) - A simple and sensitive aptasensor with rolling circle amplification for viable Cronobacter sakazakii detection in powdered infant formula
DTX-1465	1/5/2021	Public	Public	Liu (2021) - Related Factors of Patent Dectus Arteriosus in Preterm Infants: A Systematic Review and Meta-Analysis
DTX-1466	11/9/2023	Public	Public	CDC (2024) - Centers for Disease Control and Prevention, Reproductive Health, Preterm Birth
DTX-1467	1/1/2021	Public	Public	Liu (2021) - Role of the multiple efflux pump protein TolC on growth, morphology, and biofilm formation under nitric oxide stress in Cronobacter malonaticus
DTX-1468	1/1/2022	Public	Public	Liu (2022) - [Expression and Role of PD-L1 in a Mouse Model of Necrotizing Enterocolitis]
DTX-1469	12/10/2023	Public	Public	HMBANA Website (2023) - Find a Milk Bank (12/10/2023)
DTX-1470	1/12/2022	Public	Public	Liu (2022) - A comparative analysis of lipid digestion in human milk and infant formulas based on simulated in vitro infant gastrointestinal digestion
DTX-1471	4/24/2023	Public	Public	Liu (2023) - Probiotic-educated Tregs are more potent than naı̈ve Tregs for immune tolerance in stresse new-born mice

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 38 of 98 PageID #:21540

				et al. v. Abbott Laboratories, et al.
				ase No. 1:22-cv-05356 : Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description Description
		<u> </u>		Liu (2023) - The Association of Human Milk Proportion with the Clinical Outcomes of Necrotizing Enterocolitis in Preterm
DTX-1472	8/30/2023	Public	Public	Infants: A Retrospective Study
DTX-1473	1/1/2024	Public	Public	Horbar (2024) - Trends in Mortality and Morbidities for Infants Born 24 to 28 Weeks in the US: 1997-2021
				Llorente E, Prieto B, Cardo NA, Alvarez FV. Umbilical cord blood serum procalcitonin by Time-Resolved Amplified Cryptate
DTX-1474	0/00/2007	Public	Public	Emission (TRACE) technology: reference values of a potential marker of vertically transmitted neonatal sepsis. Clin Chem Lab
				Med 2007; 45(11):1531–1535.
DTX-1475	1/1/2025	Public	Public	Baby-Friendly USA Website - 10 Steps & International Code to Successful Breastfeeding
DTX-1476	1/1/2024	Public	Public	August (2024) - Phyllis August & Baha M. Sibai, Preeclampsia: Clinical Features and Diagnosis
DTX-1477	1/1/2024	Public	Public	Martin (2024) - Donor Milk Nutrition for the Preterm Infant: Current
DTX-1478	10/11/2023	Public	Public	Standards, Uses, and Transitions, in Neonatology Questions and Controversies HMBANA (2023) - Equitable Donor Milk Access Blueprint
DTX-1478 DTX-1479	1/1/2024	Public	Public	Patil (2024) - The Hassan Neonatal Morbidity Composite Scale and Neonatal Length of Stay—A Validation Study
DTX-1480	6/22/2021	Public	Public	Lochmiller (2021) - Conducting Thematic Analysis with Qualitative Data
				Lock (2020) - Impact of Developmental Age, Necrotizing Enterocolitis Associated Stress, and Oral Therapeutic Intervention on
DTX-1481	1/1/2020	Public	Public	Mucus Barrier Properties
DTX-1482	10/25/2013	Public	Public	Lopez (2013) - Prolacta develops niche delivering breast milk to hospitals (The Los Angeles Times)
DTX-1483	1/1/2024	Public	Public	Lai (2024) - Protective Effects of Lactobacillus reuteri on Intestinal Barrier Function in a Mouse Model of Neonatal Necrotizing
		Public	Public	Enterocolitis
DTX-1484	1/1/2024	Public	Public	Updegrove (2024) - HMBANA Standards for Donor Human Milk Banking: An Overview
DTX-1485	2/20/2018	Public	Public	Lopez (2018) - Differences in midterm outcomes in infants with hypoplastic left heart syndrome diagnosed with necrotizing
				enterocolitis: NPCQIC database analysis
DTX-1486	1/1/2024	Public	Public	Martin (2024) - Nutritional composition of human milk and preterm formula for the premature infant
DTX-1487	2/1/2023	Public	Public	Lopez (2023) - Models of necrotizing enterocolitis Lu (2014) - Animal models of gastrointestinal and liver diseases. Animal models of necrotizing enterocolitis: pathophysiology,
DTX-1488	5/1/2024	Public	Public	translational relevance, and challenges
DTX-1489	4/3/2018	Public	Public	Lu (2018) - Effects of Intestinal Microbiota on Brain Development in Humanized Gnotobiotic Mice
				Lu (2020) - Formula feeding results in better growth and weight gain compared to donor breast milk in preterm and low
DTX-1490	12/1/2020	Public	Public	birthweight infants, with a greater risk in necrotising enterocolitis
DTV 1401	2/12/2021	D. LE	D 11:	Lu (2021) - Food protein-induced enterocolitis syndrome presenting after necrotizing enterocolitis in a preterm neonate: a case
DTX-1491	3/12/2021	Public	Public	report
DTX-1492	5/23/2019	Public	Public	Lubbe (2019) - Stakeholder Attitudes towards Donating and Utilizing Donated Human Breastmilk
DTX-1493	11/10/1984	Public	Public	Lucas (1984) - Latent anaphylactic sensitisation of infants of low birth weight to cows' milk proteins
DTX-1494	1/1/2019	Public	Public	Lucas (2019) - Scientific Evidence for Breastfeeding
DTX-1495	3/26/2020	Public	Public	Lueschow (2020) - Feeding Formula Eliminates the Necessity of Bacterial Dysbiosis and Induces Inflammation and Injury in the
				Paneth Cell Disruption Murine NEC Model in an Osmolality-Dependent Manner
DTX-1496	1/24/2022	Public	Public	Lueschow (2022) - Bifidobacterium longum Subspecies infantis Strain EVC001 Decreases Neonatal Murine Necrotizing
DTX-1497	2/1/2022	Public	Public	Enterocolitis Lund (2022) - Corporate Political Spending is Bad Business
DTX-1497 DTX-1498	1/1/1958	Public	Public	Lundeen (1958) - Care of the Premature Infant (Chapter 4)
				Lyu (2015) - Association Between Admission Temperature and Mortality and Major Morbidity in Preterm Infants Born at Fewer
DTX-1499	1/1/2015	Public	Public	Than 33 Weeks' Gestation
DTV 1500	6/10/2020	P 11:	n 11:	Ma (2020) - Melatonin ameliorates necrotizing enterocolitis by preventing Th17/Treg imbalance through activation of the
DTX-1500	6/19/2020	Public	Public	AMPK/SIRT1 pathway
DTX-1501	12/18/2012	Public	Public	Mackey (2012) - Plasma carotenoid concentrations of infants are increased by feeding a milk-based infant formula supplemented
D1X-1301	12/18/2012	Public	Public	with carotenoids
DTX-1502	1/1/2016	Public	Public	Mahon (2016) - Modelling the cost-effectiveness of human milk and breastfeeding in preterm infants in the United Kingdom
DTX-1503	1/1/2022	Public	Public	Managlia (2022) - Intestinal Epithelial Barrier Function and Necrotizing Entercolitis
DTX-1504	11/1/2004	Public	Public	Manchanda (2004) - Response Modeling With Nonrandom Marketing-Mix Variables
DTX-1505	1/30/2024	Public	Public	Colaizy (2024) - Neurodevelopmental Outcomes of Extremely Preterm Infants Fed Donor Milk or Preterm Infant Formula: A
DTX-1506		Public	Duklia	Randomized Clinical Trial Mank (2022) - Efficacy and Safety of Enteral Recombinant Human Insulin in Preterm Infants: A Randomize Clinical Trial
DTX-1506 DTX-1507	2/28/2022 1/1/2018	Public	Public Public	Manki (2022) - Efficacy and Safety of Enteral Recombinant Human Insulin in Preterm Infants: A Randomize Clinical Trial Mankiw (2018) - Principles of Economics, 8th edition, Boston, MA: Cengage Learning, Chapters 4–6
DTX-1507 DTX-1508	2/1/2007	Public	Public	Mann (2007) - Pharmacovigilance (2d ed. 2007)
D1A-1300	2/1/200/	1 uone	II uone	Main (2007) - 1 Iarmacovignance (20 cu. 2007)

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 39 of 98 PageID #:21541

			Ca	et al. v. Abbott Laboratories, et al. ase No. 1:22-cv-05356 Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1509	1/31/2024	Public	Public	CDC (2024) - National Vital Statistics Reports, Shifts in the Distribution of Births by Gestational Age: United States, 2014-2022
DTX-1510	0/0/2016	Public	Public	Manuck (2016) - Eunice Kennedy Shriver National Institute of Child Health and Human Development Maternal-Fetal Medicine Units Network. Preterm neonatal morbidity and mortality by gestational age: a contemporary cohort. Am J Obstet Gynecol. 2016 Jul;215(1):103.e1-103.e14. doi: 10.1016/j.ajog.2016.01.004. Epub 2016 Jan 7. PMID: 26772790; PMCID: PMC4921282.
DTX-1511	1/1/2018	Public	Public	Manzano (2018) - Role of Lactoferrin in Neonates and Infants: An Update
DTX-1512	12/1/2018	Public	Public	Mara (2018) - Innate and adaptive immunity in necrotizing enterocolitis
DTX-1513	0/0/0000	Public	Public	March of Dimes Website - Preterm babies
DTX-1514	2/2/2024	Public	Public	Chehrazi (2024) - Response to the Letter to the Editor by Dr. Keith Barrington
DTX-1515	1/1/2024	Public	Public	March of Dimes Website (2024) - Preterm Birth
DTX-1516	1/1/2006	Public	Public	Marini (2006) - Empirical validation of medical equipment replacement values in life care plans
DTX-1517	7/18/2019	Public	Public	Markon (2019) - Caffeinated Energy Drinks: Adverse Event Reports to the US Food and Drug Administration and the National Poison Data System, 2008 to 2015
DTX-1518	8/1/2015	Public	Public	Marseglia (2015) - A new formula for premature infants: effects on growth and nutritional status
DTX-1384	0/0/0000	ABT_Jupiter00558835		Abbott Letter Regarding Partnership with Feeding America
DTX-1520	3/1/2017	Public	Public	Martin (2017) - Use of a novel docosahezaenoic acid (DHA) formulation versus control in a neonatal porcine model of short bowel syndrome leads to greater intestinal absorption and higher systemic levels of DHA
DTX-1521	2/21/2024	Public	Public	Rysavy (2024) - Neonatal Intensive Care Unit Resource Use for Infants at 22 Weeks' Gestation in the US, 2008-2021
DTX-1522				Intentionally left blank
DTX-1793	2/10/2016	ABT_Jupiter00953655	ABT_Jupiter00953712	Enteral Nutrition In the NICU Presentation (With Speaker Notes)
DTX-1655.1551				Intentionally left blank
DTX-1525	5/1/2018	Public	Public	Martin (2018) - Political management, research, and development, and advertising capital in the pharmaceutical industry: a good prognosis?
DTX-1519				Intentionally left blank
DTX-1527	6/19/2018	Public	Public	Martin (2018) - Protocol for the Lactoferrin Infant Feeding Trial (LIFT): a randomised trial of adding lactoferr to the feeds of very-low birthweight babies prior to hospital discharge
DTX-1528				Intentionally left blank
DTX-1529	1/1/2021	Public	Public	Martin (2021) - Lipids and Lipid Metabolism in Postnatal Gut Development and Risk of Intestinal Injury, Necrotizing Enterocolitis: Pathogenesis, Diagnosis, and Treatment
DTX-1530	1/1/2021	Public	Public	Martin (2021) - The Journal of Public Policy & Marketing at 40: Celebrating History and Impact
DTX-1531	0/0/2025	Public	Public	Martin CR, Polin RA. The Unfinished Science of Preterm Nutrition: Implementing Progress and Navigating Uncertainty Belong in the NICU. J Pediatr. 2025 Jan 25. doi:10.1016/j.jpeds.2025.114668.
DTX-1532	1/1/2020			Martin Deposition (February 11, 2025) Exhibit 22 - Werts (2020) - A Novel Role for Necroptosis in the Pathogenesis of Necrotizing Enterocolitis
DTX-1533				Intentionally left blank
DTX-1534				Intentionally left blank
DTX-1535	1/1/2014			Martin Deposition (February 11, 2025) Exhibit 25 - Abrams (2014) - Greater mortality and morbidity in extremely preterm infants fed a diet containing cow milk protein products
DTX-1526	1/10/1997			FDA Document - Deciding When to Submit a 510(k) for a Change to an Existing Device
DTX-1537	0/0/0000			Martin Deposition (February 11, 2025) Exhibit 30 - Martin Chapter 49: Lipids and lipid metabolism in postnatal gut development and risk of intestinal injury (in Necrotizing Enterocolitis, Pathogenesis, Diagnosis and treatment)
DTX-1538	2/29/2024	Public	Public	Zhao (2020) - Factors influencing necrotizing enterocolitis in premature infants in China: a systematic review and meta-analysis
DTX-1539	1/1/2007			Martin Deposition (February 11, 2025) Exhibit 35 - Quigley (2007) - Formula versus Donor Breast Milk for Feeding Preterm or Low Birth Weight Infants (Review)
DTX-1540	2/11/2025		+	Martin Deposition (February 11, 2025) Exhibit 38 - Cornell Medical College Profile of Cami Martin
DTX-1541	3/1/2024	Public	Public	Mills (2024) - Preterm Formula, Fortified or Unfortified Human Milk for Very Preterm Infants, the PREMFOOD Study: A Parallel Randomised Feasibility Trial
DTX-1542	1/1/2016	Public	Public	Martinez-Rodriguez (2016) - Influence of nutritional variables on the onset of necrotizing enterocolitis in preterm infants: A case-control study
DTX-1543	4/1/2009	Public	Public	Martins (2009) - Effects of the use of fortified raw maternal milk on very low birth weight infants
DTX-1544	1/1/2015	Public	Public	Masood (2015) - Genomic dissection of the 1994 Cronobacter sakazakii outbreak in a French neonatal intensive care unit

			Keosha Diggs, et a	ıl. v. Abbott Laboratories, et al.
			Case	No. 1:22-cv-05356
			Abbott La	boratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1545	11/24/2023	Public	Public	Mathias (2023) - Barriers and Facilitators for the Donation and Acceptance of Human Breast milk: A Scoping Review
DTX-1546	1/1/2000	Public	Public	McCollom (2000) - Proposed practice guidelines for excellence in life care planning
DTX-1547	6/1/2001	Public	Public	McCollom (2001) - Life care plans: Accuracy over time
DTX-1548	5/3/2022	Public	Public	McCulley (2022) - Racing Against Time: Leveraging Preclinical Models to Understand Pulmonary Susceptibility to Perinatal Acetaminophen Exposures
DTX-1549	6/13/2014	Public	Public	McElroy (2014) - The ErbB4 ligand neuregulin-4 protects against experimental necrotizing enterocolitis
DTX-1550	3/21/2024	Public	Public	Vogell (2024) - The U.S. Government Defended the Overseas Business Interests of Baby Formula Makers. Kids Paid the Price.
DTX-1551	12/25/2020	Public	Public	McGoldrick (2020) - Antenatal corticosteroids for accelerating fetal lung maturation for women at risk of preterm birth (Review)
DTX-1552	1/1/2021	Public	Public	McKeown (2021) - Considerations for conducting systematic reviews: evaluating the performance of different methods for deduplicating references
DTX-1553	0/0/0000	Public	Public	Mead Johnson Nutrition Website - Enfamil Liquid Human Milk Fortifier High Protein
DTX-1554	0/0/0000	Public	Public	Mead Johnson Nutrition Website - Enfamil Liquid Human Milk Fortifier Standard Protein
DTX-1555	0/0/0000	Public	Public	Medolac Laboratories Website - Our Products
DTX-1556	4/12/2024	Public	Public	Gutierrez dos Santos (2024) - Donation barriers, enablers, patterns and predictors of milk bank donors in the United States and United Kingdom
DTX-1557	3/4/2021	Public	Public	Medolac Website (2021) - About Us
DTX-1558	1/1/2021	Public	Public	Medolac Website (2021) - Medolac Human Milk-Based Nutrition Products
DTX-1559	7/1/2022	Public	Public	Bobiński (2022) - Fatty acids of human milk – a review
DTX-1560	11/8/2019	Public	Public	Meeks (2019) - Supporting mothers, protecting babies for long-term health: establishing a pasteurised huma milk bank
		Public	Public	Kruth (2024) - Probiotic supplementation and risk of necrotizing enterocolitis and mortality among extremely preterm infants-the
DTX-1561	4/12/2024			Probiotics in Extreme Prematurity in Scandinavia (PEPS) trial: study protocol for a multicenter, double-blinded, placebo-
				controlled, and registry-based randomized controlled trial
DTX-1562	4/12/2010	ABT Jupiter04119461	ABT Jupiter04119463	Meeting invite from R. Kirby to A. Grottle et al. re Prolacta Training
DTX-1563	4/25/2024	Public	Public	Hamilton (2024) - Births: Provisional Data for 2023
DTX-1564	4/26/2024	Public	Public	Liu (2024) - Breastfeeding Barriers for Preterm Infants in Neonatal Intensive Care Unit Environments: A Systematic Assessment and Meta-Analysis
DTX-1565	1/1/2019	Public	Public	Meier (2019) - Human Milk and Clinical Outcomes in Preterm Infants
DTX-1566	7/00/2014	Public	Public	Meisner M. Update on procalcitonin measurements. Ann Lab Med. 2014 Jul;34(4):263-73.
DTX-1567	0/00/2010	Public	Public	Meisner, Michael Verfasser. Procalcitonin biochemistry and clinical diagnosis. Bremen London Boston, Mass. UNI-MED-Verl, 2010.
				Johnson (2024) - ESPGHAN Abstract Poster - Evaluation of Preterm Infants Fed Preterm Post-Discharge Infant Formula with
DTX-1568	4/20/2024	ABT_Jupiter06145891	ABT_Jupiter06145891	Added Human Milk Oligosaccharide (HMO) 2'-fucosyllactose
DTX-1569	1/1/2020	Public	Public	Meister (2020) - Necrotizing Enterocolitis: It's not all in the gut
DTX-1570	1/1/2015	Public	Public	Meldere (2015) - Measurement of abdominal circumference in preterm infants
				Melendez Hebib (2023) - Probiotics and Human Milk Differentially Influence the Gut Microbiome and NEC Incidence in
DTX-1571	5/31/2023	Public	Public	Preterm Pigs
DTX-1572	6/7/2021	Public	Public	Melnik (2021) - Exosome-Derived MicroRNAs of Human Milk and Their Effects on Infant Health and Development
DTX-1573	5/7/2024	Public	Public	Torres (2024) - How to Become a Neonatologist?
DTX-1574	3/15/2024	Public	Public	Meng (2024) - Biomarkers in the Severity of Necrotizing Enterocolitis in Preterm Infants: A Pilot Study. Int J Gen Med. 2024 Mar 15;17:1017-1023
DTX-1524	1/1/1984			Clinical Nutrition Vol. 1 Enteral and Tube Feeding - Chapter 29: Complications and Their Prevention
DTX-1576	3/1/2025	Public	Public	Merck Manual Professional Edition (2025) - Perinatal Physiology
DTX-1577	11/1/2017	Public	Public	Merritt (2017) - Intestinal Rehabilitation Programs for the Management of Pediatric Intestinal Failure and Short Bowel Syndrome
DTX-1578	2/13/2023	Public	Public	Metzler (2023) - A case report of necrotizing enterocolitis in a moderately preterm neonate with LCHADD-A call to focus on the basics while utilizing advanced new therapies
DTX-1579	4/1/2019	Public	Public	Mid-Atlantic Mother's Milk Bank Website - Donor Milk Distribution Policy
DTX-15/9 DTX-1580	12/1/2002	Public	Public	Mild-Atlantic Mother's Milk Bank Website - Donor Milk Distribution Policy Mihatsch (2002) - Hydrolyzed protein accelerates feeding advancement in very low birth weight infants
DTX-1580	3/1/2019	Public	Public	Mihi (2019) - Impact of Toll-like receptor 4 signaling in necrotizing entercolitis: The state of the science
DTX-1581 DTX-1582	10/1/2017	Public	Public	Milking It - How Milk Formula Companies are Putting Profits Before Science
DTX-1582		Public	Public	Miller (2017) - Transitioning Preterm Infants From Parenteral Nutrition: A Comparison of 2 Protocols
D 171-1303	11/1/201/	1 4011 0	11 40110	wither (2017) Transitioning Freeein mains From Farenceal Nutrition. A Comparison of 2 Freeeing

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 41 of 98 PageID #:21543

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DIX-1584 S31,2018 Public					
1971-1976 1971-1976 1981	Exhibit Number	Date	Begin Bates	End Bates	
17.1. 17.1	DTX-1584	5/31/2018	Public	Public	
December Public	DTX-1585	2/22/2024	Public	Public	
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DYX.1590		1/1/2017			
DTX.1591		0/0/0000	Public	Public	
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DTX-1592		0/0/0000	Public	Public	
1/1/2022 Public		5/11/2017	Public	Public	Miranda (2017) - Molecular Surveillance of Cronobacter spp. Isolated from a Wide Variety of Foods from 44 Different
171.2019	DTX-1593	8/25/2016	Public	Public	Mitchell (2016) - Financial Relationships With Industry Among National Comprehensive Cancer Network Guideline Authors
DTX-1596	DTX-1594	1/1/2022	Public	Public	Mitchell (2022) - The FEED1 trial: protocol for a randomised controlled trial of full milk feeds versus intravenous fluids with gradual feeding for preterm infants (30-3 w3 eeks gestational age)
DTX-1596	DTX-1595	1/1/2024	Public	Public	
DTX-1598	DTX-1596	0/0/0000	Public	Public	
DTX-1598 0000000 PROLACTA_00000125 PROLACTA_00000136 Prolacta_Account Closures: What do they have in common? Presentation DTX-1500 117/16200 HARMAN_000024315 HARMAN_00002346 Ross Products Division - Abbett Laboratories PIPC Checklist - Disposables: RPIC #62377 DTX-1600 117/162000 HARMAN_00002325 HARMAN_00002329 Ross Products Division - Abbett Laboratories PIPC Checklist - Disposables: RPIC #62730 DTX-1601 HARMAN_00002182 HARMAN_00002182 Ross Products Division - Abbett Laboratories PIPC Checklist - Disposables: RPIC #62730 DTX-1602 117/1998 HARMAN_0000149 HARMAN_0000182 Ross Products Division - Abbett Laboratories PIPC Checklist - Disposables: RPIC #61747 DTX-1604 107/13/1997 HARMAN_00001634 HARMAN_00001884 Ross Products Division - Abbett Laboratories PIPC Checklist - Disposables: RPIC #61647 DTX-1603 316/1998 HARMAN_00001631 HARMAN_00001634 Ross Products Division - Abbett Laboratories PIPC Checklist - Disposables: RPIC #61647 DTX-1606 117/2016 Public Public Mysles (2016) - Osmolality of enteral formula and severity of experimental necrotizing enterocolitis DTX-1608 975/2019 Public Public Mysles (2016) - Osmolality of enteral formula and severity of experimental necrotizing enterocolitis Mysles (2019) - Endothelin receptor B affects the perfusion of newborn intestine: possible mechanism of necrotizing enterocolitis Mysles (2019) - Endothelin receptor B affects the perfusion of newborn intestine: possible mechanism of necrotizing enterocolitis development DTX-1613 9719/2022 Public Missles (2019) - Endothelin receptor B affects the perfusion of newborn intestine: possible mechanism of necrotizing enterocolitis development Missles (2019) - Endothelin receptor B affects the perfusion of newborn intestine: possible mechanism of necrotizing enterocolitis More et al., Marketing of High-Technology Products and Innovations, 3rd Edition More et al., Marketing of High-Technology Products and Innovations, 3rd Editio	DTX-1597	3/1/2006	Public	Public	FDA (2006) - Guidance for Industry: Frequently Asked Questions about FDA's Regulation of Infant Formula
DTX-1600	DTX-1598	0/0/0000	PROLACTA_0000125	PROLACTA_0000136	
DTX-1601 7/22/1999 HARMAN 00002272 HARMAN 00002272 HARMAN 00002282 HARMAN 00002182 Ross Products Division - Abbott Laboratories RPIC Checklist - Disposables: RPIC #62720 DTX-1603 37/01/98 HARMAN 00001984 HARMAN 00001981 Ross Products Division - Abbott Laboratories Disposable Device RPIC Phote Summary, RPIC #62325 DTX-1604 10/13/1997 HARMAN 00001989 HARMAN 00001884 Ross Products Division - Abbott Laboratories RPIC Checklist - Disposables: RPIC #60147 DTX-1605 37/61/1998 HARMAN 0000163 HARMAN 00001884 Ross Products Division - Abbott Laboratories RPIC Checklist - Disposables: RPIC #60147 DTX-1606 11/22016 Public Public Miyake (2016) - Osmolality of enteral formula and severity of experimental necrotizing enterocolitis DTX-1607 DTX-1608 925/2019 Public Public Miyake (2018) - Liver damage, proliferation, and progenition, and progenition and severity of experimental necrotizing enterocolitis by the progenition of the public of	DTX-1599	11/16/2000	HARMAN_00002410	HARMAN_00002436	Ross Products Division - Abbott Laboratories RPIC Checklist - Disposables: RPIC #62831
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DTX-1625 0/0/0000 ABT_Jupiter03388046 ABT_Jupiter03388046 Assessing Serious Cases Presentation	DTX-1625	0/0/0000	ABT_Jupiter03388046	ABT_Jupiter03388046	

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E 195 N 1	D (n : n :		Laboratories' Exhibit List
Exhibit Number DTX-1626	Date 0/0/0000	ABT Jupiter02986463	ABT Jupiter02986464	Description Exhibit A - Effect of Fat System on Intestinal Inflammation and NEC
DTX-1627	0/0/0000	ABT Jupiter02972318	ABT Jupiter02972318	Lactation Overview Presentation
DTX-1628	12/15/2009	ABT Jupiter02842461	ABT Jupiter02842465	Animal Work Study Order - ZA19 Protocol
DTX-1629	12/10/2010	ABT Jupiter02842441	ABT Jupiter02842445	Animal Work Study Order - ZA28 Protocol
DTX-1630	0/0/0000	ABT Jupiter02478278	ABT Jupiter02478361	Abbott Human Milk and the Science of Similac Infant Formulas
DTX-1631	5/6/2011	ABT_Jupiter01494743	ABT_Jupiter01494743	Long-term Benefits of Early Nutrition in Premature Infants: An Evidence-Based Rationale for Nutrient-Enriched Infant Formulas Presentation (2011)
DTX-1632	0/0/0000	ABT_Jupiter00952328	ABT_Jupiter00952397	Abbott Long-term Benefits of Early Nutrition in Premature Infants: An Evidence-Based Rationale for Nutrient-Enriched Feedings Presentation
DTX-1633	0/0/0000	ABT_Jupiter00952140	ABT_Jupiter00952206	Abbott Similac Presentation - Long-term Benefits of Early Nutrition in Premature Infants: An Evidence-Based Rationale for Nutrient-Enriched Infant Formulas (Internal Training Version)
DTX-1634	0/0/0000	ABT_Jupiter00952001	ABT_Jupiter00952058	Abbott Similac Presentation - Long-term Benefits of Early Nutrition in Premature Infants: An Evidence-Based Rationale for Nutrient-Enriched Infant Formulas
DTX-1635	0/0/0000	ABT_Jupiter00950977	ABT_Jupiter00951069	Long-term Benefits of Early Nutrition in Premature Infants: An Evidence-Based Rationale for Nutrient-Enriched Infant Formulas Presentation
DTX-1636	7/6/2020	Public	Public	Mohr (2020) - Lessons from Leaders: Mainstreaming corporate valuations of impacts and dependencies on nature
DTX-1637	12/9/2024			Mohr Deposition (January 6, 2025) Exhibit 1 - Abbott Laboratories Second Amended Notice to Take Videotaped Deposition of Jakki Mohr
DTX-1638	0/0/0000			Mohr Deposition (January 6, 2025) Exhibit 2 - Expert Report of Jakki Mohr - Abbott Nutrition Formula Marketing Evaluation
DTX-1639	11/1/2024			Mohr Deposition (January 6, 2025) Exhibit 3 - Amended Expert Report of Jakki Mohr - Abbott Nutrition Formula Marketing Evaluation
DTX-1640	10/3/2024			Mohr Deposition (January 6, 2025) Exhibit 4 - FDA, CDC, NIH Consensus Statement on Recent Advisory Council Report on Premature Infants and Necrotizing Enterocolitis
DTX-1641	10/3/2024			Mohr Deposition (January 6, 2025) Exhibit 5 - FDA, CDC, NIH Consensus Statement on Recent Advisory Council Report on Premature Infants and Necrotizing Enterocolitis
DTX-1642	7/1/2022			Mohr Deposition (January 7, 2025) Exhibit 10 - AAP (2022) - AAP Policy Statement: Breastfeeding and the Use of Human Milk
DTX-1643	4/8/2021			Mohr Deposition (January 7, 2025) Exhibit 6 - Memorandum Opinion and Order re Motion to Exclude Jakki Mohr Expert Testimony in <i>Huntington v. Amerisourcebergen Drug Corp.</i>
DTX-1644	0/0/0000			Mohr Deposition (January 7, 2025) Exhibit 7 - Expert Report of Jakki Mohr - Mead Johnson Formula Marketing Evaluation
DTX-1645	3/1/2012			Mohr Deposition (January 7, 2025) Exhibit 8 - AAP (2012) - Breastfeeding and the Use of Human Milk
DTX-1646	1/1/2017			Mohr Deposition (January 7, 2025) Exhibit 9 - AAP (2017) - Donor Human Milk for the High-Risk Infant: Preparation, Safety, and Usage Options in the United States
DTX-1647	11/1/2020	Public	Public	Monge-Montero (2020) - Mixed milk feeding: a systematic review and meta-analysis of its prevalence and drivers
DTX-1648	10/1/2024	Public	Public	Monge-Montero (2024) - Why do mothers mix milk feed their infants? Results from a systematic review
DTX-1649	5/6/2021	Public	Public	Morais (2021) - Influence of Human Milk on Very Preterms' Gut Microbiota and Alkaline Phosphatase Activity
DTX-1650	1/1/2022	Public	Public	Moreira (2022) - Use of sildenafil and L-arginine in an experimental rat model for the prevention of neonatal necrotizing enterocolitis
DTX-1651	1/24/2022	Public	Public	Moreira-Monteagudo (2022) - Effects of Formula Milk Feeding in Premature Infants: A Systematic Review
DTX-1652	3/1/1988	Public	Public	Morse (1988) - Patterns of mixed feeding
DTX-1653	1/1/2023	Public	Public	Mota-Castillo (2023) - Digital marketing of commercial breastmilk substitutes and baby foods: strategies, and recommendations for its regulation in mexico
DTX-1654	0/0/0000	Public	Public	Mothers' Milk Bank Northeast Website - Donor Milk Safety and Screening
DTX-1655	5/18/2016	Public	Public	Mothers' Milk Bank Northeast Website - World Day of Human Milk Donation: A Day of Celebration and Awareness
DTX-1655.0034	1/17/2006	ABT_Jupiter00000001	ABT_Jupiter00000027	Exempt Infant Formula Notification for Sumilac Special Care Advance Premature Infant Formula with Iron 30 Cal/fl oz
DTX-1655.0035 DTX-1655.0036	5/5/2006 4/28/2006	ABT_Jupiter00000028 ABT Jupiter00000044	ABT_Jupiter00000036 ABT Jupiter00000049	Email Invitation from P. Anderson to S. White and Abbott Team re FDA/RPD Discussion 5/5/06 - SSCA30 Letter from FDA to Abbott Laboratories re Similac Special Care Advance Premature Infant Formula with Iron 30 Cal/oz, Ready
DTX-1655.0037	3/15/2006	ABT Jupiter00000050	ABT Jupiter00000051	to Feed Infant Formula Notification Number TX2601R - Excempt Status Letter from FDA to Abbott Laboratories re Similac Special Care Advance Premature Infant Formula with Iron 30 Cal/oz, Ready
DTX-1655.0037	2/21/2006	ABT Jupiter00000054	ABT Jupiter00000031 ABT Jupiter00000075	to Feed Infant Formula Notification Number TX2601R - Receipt of Submission Email from J. Carlos to S. Suggs-Anderson re Notification re: Similac Special Care Advance 30 Cal/oz
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Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 43 of 98 PageID #:21545

			C	et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1655.0040	1/25/2006	ABT_Jupiter00000090	ABT_Jupiter00000091	Letter from Abbott Laboratories to Center for Food Safety re Exempt Infant Formula Notification: Similac Special Care Advance Premature Infant Formula with Iron 30 Cal/fl oz
DTX-1655.0041	3/30/2006	ABT Jupiter00000093	ABT Jupiter00000094	Email from J. Carlos to S. Suggs-Anderson re Additional Questions to Ross re: SSCA 30 Cal/oz
DTX-1655.0042	5/17/2006	ABT_Jupiter00000095	ABT_Jupiter00000121	Exempt Infant Formula Notification for Sumilac Special Care Advance Premature Infant Formula with Iron 30 Cal/fl oz (Re- Submission of Withdrawn IFN RX2601R)
DTX-1655.0043	1/29/2004	ABT_Jupiter00000122	ABT_Jupiter00000122	Letter from Abbott Laboratories to FDA re Exempt Infant Formula Notification for Similac Special Care Advance Ready to Feed (IFN # TX0918R, RX0818R, RX2210R) and Similac Natural Care Advance Ready to Feed (IFN # RX1013R) Addendum
DTX-1655.0044	8/21/2003	ABT_Jupiter00000124	ABT_Jupiter00000175	Infant Formula Act Notification: Exempt Infant Formulas - Similac Special Care Advance with Iron, 20 and 24 Cal/fl oz, ready to feed; Similac Special Care Advance Low-Iron, 20 and 24 Cal/fl oz, Ready to Feed; Similac Natural Care Advance Low-Iron, Human Milk Fortifier, Ready to Use
DTX-1655.0045	10/24/2003	ABT_Jupiter00000188	ABT_Jupiter00000188	Letter from Abbott Laboratories to FDA re Exempt Infant Formula Notification for RX0716R, RX0818R, RX0918R, RX2210R, RX1013R (8/21/03) for Similac Special Care Advance and Similac Natural Care Advance - AMENDMENT
DTX-1655.0046	11/20/2003	ABT_Jupiter00000195	ABT_Jupiter00000195	Similac Special Care Product Regulatory History Information - Received Voice Message from FDA
DTX-1655.0047	6/18/2002	ABT_Jupiter00000196	ABT_Jupiter00000335	Infant Formula Act Notification: Exempt Infant Formulas - Similac Special Care Advance with Iron, 20 and 24 Cal/fl oz, 2 oz plastic bottle; Similac Special Care Advance Low-Iron, 20 and 24 Cal/fl oz, 4 oz glass bottle; Similac NeoSure Ready To Feed and Powder; Similac Natural Care Advance Low-Iron, Human Milk Fortifier, Ready to Use
DTX-1655.0048	11/30/2006	ABT Jupiter00000336	ABT Jupiter00000345	Letter from Abbott Laboratories to Center for Food Safety re Similac Natural Care Advance and Similac Special Care 30
DTX-1655.0049	12/4/2008	ABT_Jupiter00000346	ABT_Jupiter00000346	Similac Special Care 24 High Protein Product Regulatory History Information Received Voice Message from FDA
DTX-1655.0050	12/14/2009	ABT_Jupiter00000347	ABT_Jupiter00000349	Email from L. Tonucci to A. Mackey re Infant Formula Submission dated September 30, 2009, SSC Infant Formulas and NeoSure (Mixed Carotenoids)
DTX-1655.0051	1/1/2009	ABT_Jupiter00000350	ABT_Jupiter00000350	Similac NeoSure Infant Formula with Iron Box Label
DTX-1655.0052	1/1/2009	ABT_Jupiter00000357	ABT_Jupiter00000357	Similac Special Care 24 Infant Formula With Iron Ready to Feed Box Label
DTX-1655.0053	1/1/2009	ABT_Jupiter00000360	ABT_Jupiter00000360	Similac Special Care 24 High Protein Infant Formula With Iron Ready to Feed Carton Label
DTX-1655.0054	1/1/2009	ABT_Jupiter00000362	ABT_Jupiter00000362	Similac Special Care 24 Infant Formula Low Iron Ready to Feed Carton Label
DTX-1655.0055	1/1/2009	ABT_Jupiter00000364	ABT_Jupiter00000364	Similac Special Care Premature 30 With Iron Bottle Label
DTX-1655.0056	1/1/2009	ABT_Jupiter00000366	ABT_Jupiter00000366	Similac Special Care Premature 30 With Iron Box Label
DTX-1655.0058	11/5/2008	ABT_Jupiter00000371	ABT_Jupiter00000377	Response to FDA Questions on IFN RX27001R (November 2008)
DTX-1655.0059	12/22/2009	ABT_Jupiter00000378	ABT_Jupiter00000379	Minutes from Teleconference with FDA - SSC and NeoSure with Mixed Carotenoids
DTX-1655.0061	4/8/2008	ABT_Jupiter00000401	ABT_Jupiter00000433	Exempt Infant Formula Notification: Similac Special Care Premature Infant Formula With Iron High Protein, 24 Cal/fr oz, Ready To Feed
DTX-1655.0062	9/30/2009	ABT_Jupiter00000434	ABT_Jupiter00000592	Exempt Infant Formula Notification: Similac Special Care Premature Infant Formula with Mixed Carotenoids Ready-To-Feed (RTF) and Similac NeoSure Infant Formula with Iron, Increased DHA, and Mixed Carotenoids Powder and RTF
DTX-1655.0063	12/2/2009	ABT_Jupiter00000601	ABT_Jupiter00000602	Email from A. Mackey to L. Tonucci re Infant Formula Submission dated September 30, 2009, SSC Infant Formulas and NeoSure (Mixed Carotenoids)
DTX-1655.0064	10/10/1991	ABT_Jupiter00000603	ABT_Jupiter00000604	Letter from Ross Laboratories to FDA re Infant Formula Registration/Submissions: #RX0706 - Similac Special Care 20 Low Iron Infant Formula; #RX0806 - Similac Special Care 24 Low Iron Infant Formula
DTX-1655.0066	10/27/1994	ABT_Jupiter00000628	ABT_Jupiter00000628	Letter from Abbott Laboratories to FDA re Similac Special Care 24 with Iron Premature Infant Formula, RX0901
DTX-1655.0067	11/16/1992	ABT_Jupiter00000629	ABT_Jupiter00000630	Leter from FDA to Ross Laboratories re Similac, Low Iron, 20 Cal, RTF (R05028); Alimentum with Iron, RTF (RX0106); Similac with Iron, 20 Cal RTF (R09028); Similac, Low Iron, Conc. Liq. (R05029); Isomil with Iron, Con. Liq. (R02033); Isomil with Iron, RTF (R02034); Similac with Iron, Conc. Liq. (R09029); Similac Special Care, 20 Cal, Low Iron, RTF (RX0706); Similac Special Care, 24 Cal, Low Iron, RTF (RX0806)
DTX-1655.0068	11/22/1991	ABT_Jupiter00000631	ABT_Jupiter00000632	Letter from FDA to Ross Laboratories re Similac Special Care 20 (RX0706) and Similac Special Care 24 (RX0806)
DTX-1655.0069	11/23/1994	ABT_Jupiter00000633	ABT_Jupiter00000634	Letter from FDA to Ross Laboratories re Similac Special Care 20 Low Iron Premature Infant Formula: Ready to Feed, Infant Formula Number RX0711; Similac Special Care 24 Low Iron Premature Infant Formula: Ready to Feed, Infant Formula Number RX0813; Similac Special Care 24 With Iron Premature Infant Formula: Ready to Feed, Infant Formula Number RX0910
DTX-1655.0070	12/9/1993	ABT_Jupiter00000635	ABT_Jupiter00000639	Infant Formula Act Notification - Processing/Reformulation for SSC 20 Low-Iron, SSC 24 Low-Iron, Similac Natural Care Low-Iron HMF, Similac PM 60/40 Low-Iron, Similac 24 Low Iron, Similac With Iron 24
DTX-1655.0071	8/19/1986	ABT_Jupiter00000640	ABT_Jupiter00000647	Letter from Ross Laboratories to FDA re Exempt Infant Formula - Similac Special Care 24 Submission of Processing Change
DTX-1655.0072	1/6/1992	ABT_Jupiter00000648	ABT_Jupiter00000648	Email from M. Haney to G. Harris re Call from FDA re; LBW
DTX-1655.0073	1/13/1995	ABT_Jupiter00000649	ABT_Jupiter00000649	Letter from Abbott Laboratories to FDA re SSC 20 Low Iron Premature Infant Formula RX0711; SSC 24 Low Iron Premature Infant Formula RX0813; SSC 24 With Iron Premature Infant Formula RX0910

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 44 of 98 PageID #:21546

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				ase No. 1:22-cv-05356
E 1974 N. 1	D (D : D :		Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description Infant Formula Act Submission for 'Major' Change Processing/Reformulation re SSC 24 With Iron Premature Infant Formula
DTX-1655.0074	1/21/1992	ABT_Jupiter00000650	ABT_Jupiter00000691	Ready-To-Feed
				Leter from FDA to Ross Laboratories re Similac, Low Iron, 20 Cal, RTF (R05028); Alimentum with Iron, RTF (RX0106);
DTX-1655.0075	3/25/1992	ABT Jupiter00000692	ABT Jupiter00000701	Similae with Iron, 20 Cal RTF (R09028); Similae, Low Iron, Conc. Liq. (R05029); Isomil with Iron, Con. Liq. (R02033); Isomil
D174-1033.0073	3/23/1772	71B1_3upite10000002	71B1_supreroooo701	with Iron, RTF (R02034); Similac with Iron, Conc. Liq. (R09029); Similac Special Care, 20 Cal, Low Iron, RTF (RX0706);
DTV 1655 0076	2/25/1001	A D.T. I	A DT 1	Similae Special Care, 24 Cal, Low Iron, RTF (RX0806) - Response to 90 day notification
DTX-1655.0076	3/25/1991	ABT_Jupiter00000702	ABT_Jupiter00000711	Infant Formula Registration/Submission SSC 24 With Iron Ready to Feed Infant Formula Act Notification for New Infant Formula/Major' Change 90-Day Advance Notification re SSC 20 With Iron
DTX-1655.0077	4/27/1995	ABT_Jupiter00000714	ABT_Jupiter00000724	Premature Infant Formula
DTX-1655.0078	5/16/1986	ABT_Jupiter00000725	ABT_Jupiter00000737	Letter from Ross Laboratories to FDA re Exempt Infant Formula Submission re Similac 24 LBW Low-Iron Infant Formula
DTX-1655.0079	5/16/1986	ABT_Jupiter00000738	ABT_Jupiter00000759	Letter from Ross Laboratories to FDA re Exempt Infant Formula Submission re Similac Natural Care Low-Iron Infant Formula
DTX-1655.0081	5/16/1986	ABT_Jupiter00000780	ABT_Jupiter00000800	Letter from Ross Laboratories to FDA re Exempt Infant Formula Submission re Similac 20 Low-Iron Infant Formula
DTX-1655.0082	5/27/1992	ABT Jupiter00000801	ABT Jupiter00000820	Letter from Ross Laboratories to FDA re Similac, Alimentum, and Isomil Product Submissions on Selenium Supplementation
D174-1033.0002	3/2//1772	71D1_3upite100000001	7151_3upite10000020	of Infant Formulas
DTX-1655.0083	6/4/1997	ABT_Jupiter00000821	ABT_Jupiter00000874	Infant Formula Act Notification re SSC Low Iron RTF 20; SSC with Iron RTF 20, SSC Low Iron RTF 24, SSC With Iron RTF 24, SNC Low Iron HMF RTF 24
DTX-1655.0084	6/19/1987	ABT Jupiter00000875	ABT Jupiter00000875	Ross Interoffice Memo from M. Haney to J. Harris, et al. re Phone Conversation with Nick Duy re: SSC24 with Iron
				FDA Response Letter re Similac, Low Iron, 20 Cal, RTF (R05028); Alimentum with Iron, RTF (RX0106); Similac with Iron, 20
DTX-1655.0085	6/19/1992	ABT Jupiter00000876	ABT Jupiter00000877	Cal RTF (R09028); Similac, Low Iron, Conc. Liq. (R05029); Isomil with Iron, Con. Liq. (R02033); Isomil with Iron, RTF
				(R02034); Similac with Iron, Conc. Liq. (R09029); Similac Special Care, 20 Cal, Low Iron, RTF (RX0706); Similac Special
DTX-1655.0086	6/25/1991	ABT Jupiter00000878	ABT Jupiter00000911	Care, 24 Cal, Low Iron, RTF (RX0806) Infant Formula Registration/Submission SSC 20 Low Iron Premature Ready to Feed
				Infant Formula Act Submission for New Infant Formula/Major' Change 90-Day Advanced Notice re SSC 24 Multilayer plastic
DTX-1655.0087	6/30/1994	ABT_Jupiter00000912	ABT_Jupiter00000954	bottle 2 fl oz
DTX-1655.0088	7/1/1992	ABT_Jupiter00000955	ABT_Jupiter00000957	Letter from FDA to Ross Laboratories re Further Response to 90 day Notification re SSC 24 Multilayer Plastic Bottle
DTX-1655.0089	7/23/1990	ABT_Jupiter00000958	ABT_Jupiter00000965	Infant Formula Registration/Submission re Similac With Iron Ready To Feed 24 Cal/fl oz
DTX-1655.0090	8/5/1987	ABT_Jupiter00000966	ABT_Jupiter00000999	Infant Formula Registration/Submission Exempt Infant Formula re SSC with Iron Premature Infant Formula
DTX-1655.0091 DTX-1655.0092	8/8/1988 8/19/1986	ABT_Jupiter00001000 ABT_Jupiter00001012	ABT_Jupiter00001011 ABT_Jupiter00001019	Infant Formula Registration/Submission re Similac Natural Care Low Iron 24 Cal fl oz Human Milk Fortifier Letter from Ross Laboratories to FDA re Exempt Infant Formula - SSC 20 Submission of Processing Change
DTX-1655.0092 DTX-1655.0093	8/19/1986	ABT Jupiter00001012	ABT_Jupiter00001019 ABT_Jupiter00001029	Letter from Ross Laboratories to FDA re Exempt Infant Formula - SSC 20 Submission of Processing Change Letter from Ross Laboratoris to FDA re Exempt Infant Formula - Similac Natural Care Submission of Processing Change
		_ :		Letter from FDA to Ross Laboratories re Inquiries for SSC 24 With Iron RTF Notifications: RX0901, RX0902, RX0903, and
DTX-1655.0094	8/28/1992	ABT_Jupiter00001030	ABT_Jupiter00001032	RX0904
DTX-1655.0095	0/0/0000	ABT Jupiter00001033	ABT Jupiter00001035	SSC 20 RTF Low Iron Premature Infant Formula Bottle Label; SSC 24 RTF Low Iron Premature Infant Formula Bottle Label;
				SSC 24 RTF With Iron Premature Infant Formula Bottle Label Infant Formula Act Submission - New Infant Formula/'Major' Change 90-Day Advance Notification re SSC 20 Low-Iron; SSC
DTX-1655.0096	9/1/1994	ABT_Jupiter00001036	ABT_Jupiter00001059	24 Low-Iron; SSC 24 With Iron
DTX-1655.0097	9/18/1992	ABT_Jupiter00001060	ABT_Jupiter00001062	FDA Reply Letter re SSC 24 Low Iron RTF Premature Infant Formula Notifications: RX0801, RX0802, RX0803, RX0804, RX0805, and RX0806
DTX-1655.0098	0/00/2017	ABT Jupiter00001109	ABT Jupiter00001348	Abbott (2017) - Pediatric Nutrition Product Guide 2017
				Exempt and Non-Exempt Infant Formula Notification: Similac 2 fl oz RTF Infant Formulas With Iron, Liquid Protein Fortifier;
DTX-1655.0099	1/29/2014	ABT_Jupiter00001354	ABT_Jupiter00001456	Similac HMF and Similac HMF Extensively Hydrolyzed Protein Concentrated Liquids
DTX-1655.0100	3/18/2016	ABT_Jupiter00001457	ABT_Jupiter00001630	Non-Exempt and Exempt Infant Formula Notification: Similac Infant Formulas with Iron Liquit Protein Fortifier in the 2 fl oz Reclosable Plastic Bottle
DENY 1 (55 0101	1/20/2015	L DEL Y OCCOSTOS	ADD V 1. 00001770	Exempt and Non-Exempt Infant Formula Notification - Processing/Reformulation/Packaging: Similac Infant Formula 2 fl oz and
DTX-1655.0101	4/20/2012	ABT_Jupiter00001631	ABT_Jupiter00001758	32 fl oz RTF Liquids, RCF No Added Carbohydrate Soy Infant Formula Base with Iron Concentrated Liquid and Similae HMF Concentrated Liquid
DTX-1655.0102	4/22/2014	ABT_Jupiter00001759	ABT_Jupiter00001805	Exempt Infant Formula Notification - Processing/ Reformulation/ Packaging: SSC Premature with Iron 2 fl oz RTF
DTX-1655.0103	4/29/2011	ABT_Jupiter00001806	ABT_Jupiter00001935	Exempt and Non-Exempt Infant Formula Notification - Change in bottle body resin: Similac Infant Formulas in 2 fl oz and 8 fl
				oz Reclosable Plastic Bottles
DTX-1655.0104	5/14/2013	ABT_Jupiter00001936	ABT_Jupiter00002059	Exempt and Non-Exempt Infant Formula Notification - Premix addition: Similac 2 fl oz RTF Infant Formulas with Iron
DTX-1655.0105	5/31/2013	ABT_Jupiter00002066	ABT_Jupiter00002234	Exempt and Non-Exempt Infant Formula Notification - New bottle resins: Similac 2 fl oz and 8 fl oz RTF Infant Formulas with
		1		Iron

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 45 of 98 PageID #:21547

				l. v. Abbott Laboratories, et al.
				No. 1:22-cv-05356
			Abbott Lab	poratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1655.0106	6/11/2015	ABT_Jupiter00002235	ABT_Jupiter00002304	Exempt and Non-Exempt Infant Formula Notification - Tank and homogenizer replacement: Similac 2 fl oz and 8 fl oz RTF Infant Formulas with Iron
DTX-1655.0107	6/16/2017	ABT_Jupiter00002305	ABT_Jupiter00002489	Exempt and Non-Exempt Infant Formula Notification - Mfg line changes: Similac 2 fl oz, 8 fl oz, and 32 fl oz Infant Formulas with Iron
DTX-1655.0108	8/2/2013	ABT Jupiter00002490	ABT Jupiter00002519	Exempt and Non-Exempt Infant Formula Notification - 2D Matrix label change
DTX-1655.0109	8/20/2012	ABT Jupiter00002527	ABT Jupiter00002614	Exempt and Non-Exempt Infant Formula Notification - small batch processing
DTX-1655.0110	8/17/2011	ABT Jupiter00002527	ABT Jupiter00002654	Exempt Infant Formula Notification - Label update: SSC Premature With Iron RTF
DTX-1655.0111	9/18/2014	ABT_Jupiter00002655	ABT_Jupiter00002780	Exempt and Non-Exempt Infant Formula Notification - Tank replacement: Similac 2 fl oz, 8 fl oz, and 32 fl oz Infant Formulas with Iron
DTX-1655.0112	9/18/2015	ABT Jupiter00002781	ABT Jupiter00002827	Exempt and Non-Exempt Infant Formula Notification - Filler valve o-ring replacement: Similac 2 fl oz with Iron
DTX-1655.0113	12/20/2012	ABT_Jupiter00002828	ABT_Jupiter00002953	Exempt and Non-Exempt Infant Formula Notification - Closure insert and coatings change: Similac 2 fl oz and 8 fl oz RTF Infant Formulas with Iron
DTX-1655.0114	4/10/2018	ABT Jupiter00002958	ABT Jupiter00002989	Exempt Infant Formula Notification: Similac Special Care (20, 24, 24HP, 30) RTF FDA Submission
DTX-1655.0115	4/10/2019	ABT Jupiter00002990	ABT Jupiter00003013	Exempt Infant Formula Notification: SSC 24, 30 Premature With Iron RTF R57 Final Submission
DTX-1655.0116	1/1/2010	ABT Jupiter00003070	ABT_Jupiter00003070	Similac HMF CL Box Label
DTX-1655.0117	5/28/1999	ABT Jupiter00003076	ABT Jupiter00003246	Exempt Infant Formula Act Notification: Similac HMF Powder FDA Submission (1999)
DTX-1655.0118	12/10/2010	ABT Jupiter00003247	ABT Jupiter00003307	Exempt Infant Formula Notification: HMF CL Submission
DTX-1655.0119	4/13/2010	ABT Jupiter00003308	ABT Jupiter00003329	Exempt Infant Formula Notification - Label carton graphics change: Similac HMF Powder
DTX-1655.0120	2/21/2003	ABT Jupiter00003360	ABT Jupiter00003373	Exempt Infant Formula Act Notification: Similac HMF Powder FDA Submission (2003)
DTX-1655.0121	12/31/2008	ABT Jupiter00003403	ABT Jupiter00003405	Letter from FDA to Abbott Laboratories re No Objections Letter re SSC 24 HP
DTX-1655.0122	1/7/1998	ABT_Jupiter00003406	ABT_Jupiter00003408	Letter from FDA to Ross Laboratories re Alimentum Protein Hydrolysate Infant Formula with Iron RTF, Submission RX0114R
DTX-1655.0123	1/13/1995	ABT Jupiter00003411	ABT Jupiter00003411	Letter from Ross Laboratories to FDA re Response to FDA Inquiry dated 11-23-94
DTX-1655.0124	1/22/2009	ABT Jupiter00003517	ABT Jupiter00003517	Email from G. Robert-Baldo to D. Rooney, et al. re RX1108R
DTX-1655.0125	1/23/2006	ABT Jupiter00003518	ABT Jupiter00003523	Letter from FDA to Abbott Laboratories re FDA Response to FALN002
DTX-1655.0126	1/26/2006	ABT Jupiter00003533	ABT Jupiter00003533	Email from A. Boileau to S. Anderson re Ross Labels - Alimentum Advance
DTX-1655.0127	2/2/1998	ABT Jupiter00004347	ABT Jupiter00004351	Letter from Ross Laboratories to FDA re Alimentum RTF Protein Hydrolysate with Iron RX0114R
DTX-1655.0128	2/12/1992	ABT Jupiter00004360	ABT Jupiter00004360	Letter from FDA to Ross Laboratories re Acknowledgement of January 21, 1992 Submission
DTX-1655.0129	2/15/1990	ABT Jupiter00004362	ABT Jupiter00004366	Exempt Infant Formula Registration/Submission re Similac Special Care 24 RTF
DTX-1655.0130	2/15/1990	ABT Jupiter00004367	ABT Jupiter00004371	Exempt Infant Formula Registration/Submission re Similac Special Care 20
DTX-1655.0131	2/17/1999	ABT_Jupiter00004372	ABT_Jupiter00004372	Infant Formula Act Notification: Isomil Soy Formula with Iron RTF, Similac Special Care 20 with Iron, Similac Special Care 24 with Iron
DTX-1655.0132	2/19/1996	ABT Jupiter00004373	ABT Jupiter00004377	Letter from Ross Laboratories to FDA re Ross response to FDA inquiry 011996
DTX-1655.0133	2/21/2006	ABT Jupiter00004381	ABT Jupiter00004399	Letter from Abbott Laboratories to FDA re Response SSC 30
DTX-1655.0134	2/22/1999	ABT_Jupiter00004400	ABT_Jupiter00004400	Letter from FDA to Ross Laboratories re acknowledgement of receipt of 1-28-99 submission on CasaGrande Slurry Upgrade. Assigned #RX0116R
DTX-1655.0135	2/23/2011	ABT Jupiter00004401	ABT Jupiter00004401	Email from G. Robert-Baldo to A. Mackey, et al. re RX2901C
DTX-1655.0136	2/26/1998	ABT Jupiter00004407	ABT Jupiter00004407	Letter from FDA to Abbott Laboratories re Acknowledgement of Receipt for Verification dated February 2, 1998
DTX-1655.0137	3/25/1994	ABT Jupiter00004410	ABT Jupiter00004410	Letter from FDA to Ross Laboratories re Agreeing with Assessment that 4 oz is a minor change
DTX-1655.0138	3/4/1994	ABT_Jupiter00004425	ABT_Jupiter00005891	Exempt Infant Formula Submission - Similac Neocare
DTX-1655.0139	3/17/2010	ABT Jupiter00005893	ABT Jupiter00005895	Letter from FDA to Abbott Nutrition re Comments re 12-16-09 Similac Alimentum Hypoallergenic Submission
DTX-1655.0140	3/20/1992	ABT Jupiter00005896	ABT Jupiter00005905	Letter from FDA to Ross Laboratories re Response to 90 Day Notifications
DTX-1655.0141	3/24/2011	ABT Jupiter00005906	ABT Jupiter00005909	Email from S. Suggs-Anderson to D. Rooney re Similac 24 with Low Iron
DTX-1655.0142	3/25/1993	ABT_Jupiter00005910	ABT_Jupiter00005910	Letter from FDA to Ross Laboratories re Similac Special Care 24 with Iron Premature Infant Formula Notifications RX0901 thru RX0904
DTX-1655.0143	3/25/2010	ABT Jupiter00005911	ABT Jupiter00005912	Letter from Abbott Nutrition to FDA re Response to Abbott Nutrition Ready to Feed Infant Formula Notifications
DTX-1655.0144	3/30/2006	ABT Jupiter00005916	ABT Jupiter00005917	Letter from FDA to Abbott Laboratories re RX2601R Acknowledgement
DTX-1655.0145	3/30/1984	ABT Jupiter00005922	ABT Jupiter00006004	Letter from Ross Laboratories to FDA re Taurine submission
DTX-1655.0146	4/5/2007	ABT Jupiter00006005	ABT Jupiter00006008	Letter from Abbott Laboratories to FDA re 031907 Submission Alimentum
DTX-1655.0147	4/8/1998	ABT Jupiter00006009	ABT Jupiter00006015	Letter from Abbott Laboratories to FDA re Verification re Alimentum RTF RX0114R
DTX-1655.0148	4/9/1998	ABT_Jupiter00006018	ABT_Jupiter00006021	Letter from Abbott Laboratories to FDA re Verification of nutrient analysis (412(d) (2)) - 10-08-97 submission - Columbus 4 oz. bottle
DTX-1655.0149	4/22/2011	ABT Jupiter00006378	ABT Jupiter00006382	Email from G. Robert-Baldo to J. Rostorfer, et al. re RX2128PR
DTX-1655.0150	4/25/2011	ABT Jupiter00006384	ABT Jupiter00006388	Email from S. Lacey to L. Curry, et al. re FDA Letter Received

				et al. v. Abbott Laboratories, et al.
				ase No. 1:22-cv-05356
				Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1655.0151	4/28/2006	ABT_Jupiter00006399	ABT_Jupiter00006405	Letter from FDA to Ross Laboratories re Response SSC 30 exempt status withdrawn
DTX-1655.0152	5/6/1986	ABT_Jupiter00006413	ABT_Jupiter00006454	Exempt Infant Formula Submission - SSC 20 Liquid
DTX-1655.0153	5/9/2008	ABT_Jupiter00006524	ABT_Jupiter00006527	Letter from FDA to Abbott Laboratories re Notices Required Under Section 412(d)(3) of the Federal Food, Drug, and Cosmetic Act
DTX-1655.0154	5/11/2006	ABT_Jupiter00006531	ABT_Jupiter00006535	Letter from Ross Prod. Division to FDA re Response to April 28 Letter
DTX-1655.0155	5/19/2011	ABT_Jupiter00006543	ABT_Jupiter00006653	Email from A. Mackey to M. Ramos-Valle, et al. re Abbott-OFAS Meeting 05.02.11 Follow-up
DTX-1655.0156	5/16/1986	ABT_Jupiter00006714	ABT_Jupiter00006734	Letter from Ross Laboratories to FDA re Submission SSC 20 Low Iron Infant Formula Label
DTX-1655.0157	5/17/2006	ABT_Jupiter00006800	ABT_Jupiter00006832	Exempt Infant Formula Notification - SSCA30 ReSubmission of RX2601R
DTX-1655.0158	5/27/1992	ABT_Jupiter00006844	ABT_Jupiter00006863	Letter from Ross Laboratories to FDA addressing Selenium Supplementation in Similac, Alimentum, Isomil, and Similac Special Care
DTX-1655.0159	5/29/2009	ABT Jupiter00006865	ABT Jupiter00006951	Exempt and Non-Exempt Infant Formula Notification Ross Metabolic Formula System-1 FP tanks Sturgis
DTX-1655.0160	6/5/2006	ABT Jupiter00006955	ABT Jupiter00006956	Letter from FDA to Abbott Laboratories re RX2601R Verification
DTX-1655.0162	6/19/1992	ABT Jupiter00006963	ABT Jupiter00006964	Letter from FDA to Ross Laboratories re response to letter dated May 27, 1992
DTX-1655.0163	6/21/2006	ABT_Jupiter00006965	ABT_Jupiter00006967	FDA Letter to Abbott re Withdrawn Exempt Status for SSC Advanced 30 RTF RX2601R
DTX-1655.0164	6/23/2006	ABT Jupiter00006973	ABT Jupiter00006976	Letter from Abbott to FDA re informing FDA of label redesign
DTX-1655.0165	7/1/1992	ABT_Jupiter00006993	ABT_Jupiter00006995	Letter from FDA to Abbott re January 21, 1992 Notification
DTX-1655.0166	7/2/2001	ABT_Jupiter00006997	ABT_Jupiter00007003	Letter from Abbott to FDA re Request for Information on Alimentum Powder Submission
DTX-1655.0167	7/8/2011	ABT Jupiter00007006	ABT Jupiter00007008	Email from G. Robert-Baldo to D. Cockram, et al. re RX2901C [HMF Liquid Notification]
DTX-1655.0168	7/13/2010	ABT_Jupiter00007009	ABT_Jupiter00007013	Email from D. Rooney to G. Robert-Baldo, et al. re Similac Expert Care NeoSure RX2125PR
DTX-1655.0169	7/15/2008	ABT_Jupiter00007114	ABT_Jupiter00007133	Exempt Infant Formula Notification re SSC24 RTF
DTX-1655.0170	7/17/1990	ABT_Jupiter00007134	ABT_Jupiter00007143	Exempt Infant Formula Registration/Submission re Alimentum Protein Hydrolysate RTF
DTX-1655.0171	7/20/2006	ABT_Jupiter00007150	ABT_Jupiter00007151	Letter from Abbott to FDA re Verification for Special Care 30 RX2601R
DTX-1655.0172	7/20/1993	ABT_Jupiter00007152	ABT_Jupiter00007153	Letter from FDA to Ross Laboratories re Alimentum Formula with Iron (RX0113) Major Change
DTX-1655.0173	7/23/1990	ABT_Jupiter00007157	ABT_Jupiter00007166	Letter from Ross Laboratories to FDA re Addition of sodium selenite to Isomil SF
DTX-1655.0174	8/5/1987	ABT_Jupiter00007174	ABT_Jupiter00007207	Infant Formula Registration/Submission - SSC with Iron Premature Infant Formula
DTX-1655.0175	8/8/1988	ABT_Jupiter00007209	ABT_Jupiter00007220	Infant Formula Registration/Submission - SSC Low Iron 24 Cal fl oz Infant Formula
DTX-1655.0176	8/6/2001	ABT_Jupiter00007233	ABT_Jupiter00007239	Letter from FDA to Abbott re Notification dated 5-2-01, concerning intention to manufacture a new Alm Protein Hydrolystate
DTX-1655.0177	8/19/1986	ABT_Jupiter00007258	ABT_Jupiter00007267	Similac Natural Care Submission of Processing Change
DTX-1655.0178	8/24/1992	ABT_Jupiter00007268	ABT_Jupiter00007270	Letter from FDA to Abbott with inquiries re RX0901, RX0902, RX0903, and RX0904
DTX-1655.0180	9/6/2005	ABT Jupiter00007411	ABT Jupiter00007411	Email from A. Boileau to S. Suggs-Anderson re Question re: Ross IFN RX0121R
DTX-1655.0181	9/8/1992	ABT Jupiter00007413	ABT Jupiter00007413	Letter from Ross Laboratories to FDA re Infant Formula Submission RX0905
DTX-1655.0182	9/9/2010	ABT_Jupiter00007414	ABT_Jupiter00007416	FDA comment letter to packaging - label changes to multiple 2 fl oz
DTX-1655.0183	9/13/1999	ABT Jupiter00007421	ABT Jupiter00007421	Email from E. Besozzi to M. Borschel, et al. re Summary of FDA letter on 9-9-99
DTX-1655.0184	3/11/1992	ABT_Jupiter00007422	ABT Jupiter00007424	Letter from FDA to Abbott re reply to SSC 24 Low Iron Infant RTF Submissions
DTX-1655.0185	9/14/2005	ABT Jupiter00007431	ABT_Jupiter00007432	Email from A. Bolieau to S. Suggs-Anderson re Response to FDA question 2 Alimentum RX0121R
DTX-1655.0186	9/20/1993	ABT Jupiter00007433	ABT Jupiter00007433	Letter from Ross to FDA re 4 oz is a minor change since 8 oz glass was already filed
DTX-1655.0187	9/25/1998	ABT Jupiter00007434	ABT Jupiter00007441	Fax Transmission re ALI 2 seperate faxes sent with missing pages from submission
DTX-1655.0188	9/27/1994	ABT_Jupiter00007442	ABT_Jupiter00007442	FDA receipt of submission dated September 1, 1994
DTX-1655.0189	1/27/2003	ABT Jupiter00007622	ABT Jupiter00007622	Letter from FDA to Abbott re Acknowledgement of Alimentum Advance RTF IF RX0118R
DTX-1655.0190	10/1/2009	ABT Jupiter00007629	ABT Jupiter00007648	Exempt Infant Formula Notification - Minor change Similac Special Care 30 Premature infant Formula
DTX-1655.0191	10/3/2008	ABT Jupiter00007649	ABT_Jupiter00007650	Email from D. Rooney to L. Tonucci, et al. re Similac NeoSure Infant Formula With Iron, RTF, August 22, 2008, RX2118R
DTX-1655.0192	10/5/1998	ABT_Jupiter00007655	ABT_Jupiter00007656	Letter from FDA to Abbott re ALI 90 submission
DTX-1655.0193	10/13/1992	ABT_Jupiter00007677	ABT_Jupiter00007684	Similac Special Care Targeting Vitamin D Flyer; Letter to FDA re Similac Special Care 24 with Iron, Ready to Feed, Infant Formula Notification: RX0901, RX0902, RX0903, and RX0904
DTX-1655.0194	3/20/2008	ABT_Jupiter00007708	ABT_Jupiter00007710	Letter from Abbott to FDA re Abbott Nutrition Currently Marketed Products
DTX-1655.0195	10/27/1994	ABT_Jupiter00007717	ABT_Jupiter00007717	Letter from Abbott to FDA re SSC24 w Iron (RX0901)
DTX-1655.0196	10/27/1998	ABT_Jupiter00007718	ABT_Jupiter00007718	Email from E. Besozzi to M. Borschel, et al. re FDA questions on ALI PDW submission
DTX-1655.0197	7/15/2002	ABT_Jupiter00007719	ABT_Jupiter00007720	Letter from FDA to Abbott re No Comments - Isomil Advance
DTX-1655.0198	10/9/1990	ABT_Jupiter00007746	ABT_Jupiter00007749	Letter from Ross Laboratories to FDA re Response to Additional Information Request on Alimentum RTF
DTX-1655.0199	11/10/1992	ABT_Jupiter00007778	ABT_Jupiter00007779	Letter from FDA to Ross Laboratories re Regulatory Status of Sodium Selenite
DTX-1655.0200	11/18/1998	ABT_Jupiter00007789	ABT_Jupiter00007789	Email re Alimentum Powder - Call with FDA
DTX-1655.0201	11/20/1997	ABT_Jupiter00007894	ABT_Jupiter00007894	Letter from FDA to Abbott re acknowledgement of 11-10 correction letter

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 47 of 98 PageID #:21549

				et al. v. Abbott Laboratories, et al.
				ase No. 1:22-cv-05356
E 194 Nh.	Dete	Dest. Deter		Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description Letter from Ross Laboratories to FDA re Summary of AC 23 growth study in response to FDA phone request for more growth
DTX-1655.0203	11/23/1988	ABT_Jupiter00007933	ABT_Jupiter00007933	data
DTX-1655.0204	11/23/1988	ABT_Jupiter00007936	ABT_Jupiter00007936	Ross Interoffice Memo from M. Haney to Alimentum File re Telephone Call from FDA re Alimentum
DTX-1655.0205	11/23/1994	ABT_Jupiter00007937	ABT_Jupiter00007938	Letter from FDA to Abbott re reply to 09-01-94 Submission
DTX-1655.0206	11/25/2003	ABT_Jupiter00007939	ABT_Jupiter00007940	Letter from FDA to Abbott re Acknowledgement of 110403 HMF Submission
DTX-1655.0207	11/30/2006	ABT_Jupiter00008750	ABT_Jupiter00008759	Similac SSC 30 Letter to FDA
DTX-1655.0208	11/7/1988	ABT_Jupiter00008762	ABT_Jupiter00008764	Letter from Ross to FDA re phone conf w Dr William MacLean and Dr John wallingford
DTX-1655.0210	12/3/1997	ABT_Jupiter00008850	ABT_Jupiter00008850	Email re Phone conversation with FDA re 10-8-97 Alimentum submission - FDA states there appears to be a conflict between test formulas and proposed formulas
DTX-1655.0211	12/10/1990	ABT_Jupiter00008867	ABT_Jupiter00008869	New Infant Formula Verification re Alimentum Protein Hydrosylate with Iron RTF
DTX-1655.0213	12/17/2008	ABT_Jupiter00008881	ABT_Jupiter00008881	Letter from FDA to Abbott re Acknowledgement of Similac Special Care Infant Formula Notification
DTX-1655.0214	12/17/2008	ABT_Jupiter00008900	ABT_Jupiter00008900	Letter from FDA to Abbott re Acknowledgement Similac Special Care RX2211R
DTX-1655.0215	12/24/1997	ABT Jupiter00008901	ABT Jupiter00008901	Letter from FDA to Abbott acknowledging receipt of 12-12-97 letter Information is under review
DTX-1655.0216	12/29/2009	ABT Jupiter00008931	ABT Jupiter00008932	Email from D. Cockram to S. Benson, et al. re Abbott Will Withdraw the Similac Special Care and NeoSure IFNs
DTX-1655.0217	2/10/1989	ABT_Jupiter00008934	ABT_Jupiter00008934	Letter from Ross Labs to FDA acknowledging receipt of letter dated 2-8-89
DTX-1655.0218	2/16/1989	ABT Jupiter00008935	ABT Jupiter00008936	Ross Interoffice Memo re Phone conversation with Dr. John Wallingford Regarding Our Alimentum Submission
DTX-1655.0219	2/15/1991	ABT_Jupiter00008937	ABT_Jupiter00008941	Letter from Ross to FDA re Correctionfor date on Alimentum in 8 oz can at CasaGrande submission (original letter had the wrong year)
DTX-1655.0220	2/17/1988	ABT_Jupiter00008942	ABT_Jupiter00008943	Ross Interoffice Memo from J. Sibert to M. Haney re Alimentum Exempt Infant Formula Submissions, Response to Comments Made during Ross Visit to Washington - FDA on February 4, 1988
DTX-1655.0221	2/21/2003	ABT Jupiter00008944	ABT Jupiter00008957	Exempt Infant Formula Act Notification - Similac HMF Powder RX24002P HMF-022103 Submission
DTX-1655.0222	2/24/1989	ABT Jupiter00008958	ABT Jupiter00009615	Letter from Ross to FDA re Response to FDAs 2.8.89 letter re Alimentum
DTX-1655.0223	3/25/1991	ABT Jupiter00009623	ABT Jupiter00009632	Similac and Similac Special Care Reformulation Submission
DTX-1655.0224	3/26/2001	ABT Jupiter00009640	ABT Jupiter00009641	Letter from FDA to Abbott re acknowledging receipt of letter 3-6-91 follow-up to 2-7-01
DTX-1655.0225	3/30/1990	ABT Jupiter00009642	ABT Jupiter00009642	Ross Interoffice Memo from M. Haney to Alimentum File re Telephone Conversation with FDA on Final Reports
DTX-1655.0226	4/16/1990	ABT Jupiter00009653	ABT Jupiter00009657	Letter from FDA to Ross re clinical data support of label and labelling claims
DTX-1655.0227	5/14/2003	ABT_Jupiter00009762	ABT_Jupiter00009762	Email from L. Tonucci to P. Anderson re Email Question Dated 4/30/03 Pertaining to Similac Advance Infant Formula With Iron, Powder (IFN R22005P)
DTX-1655.0228	6/17/2008	ABT Jupiter00009820	ABT Jupiter00009820	Followup Discussion with B. Silverman and S. Anderson re May 19, 2008 Letter
DTX-1655.0229	6/18/2002	ABT Jupiter00009961	ABT Jupiter00010101	Submission for Martek Oils - Similac Special Care, Neosure, Natural Care
DTX-1655.0230	6/19/1992	ABT Jupiter00010265	ABT Jupiter00010266	Letter from FDA to Ross re Response to 5-27-92 letter processing - packaging materials -labels and notification numbers
DTX-1655.0231	6/14/1990	ABT Jupiter00010283	ABT Jupiter00010285	Ross Interoffice Memo from M. Haney to Alimentum File re Minutes from FDA Meeting on Alimentum
DTX-1655.0232	8/15/1990	ABT_Jupiter00010352	ABT_Jupiter00010356	Letter from Ross to FDA re Letter dated 4-13-90 reported its evaluation
DTX-1655.0233	8/27/1990	ABT Jupiter00010428	ABT Jupiter00010429	Letter from FDA to Ross re Response regarding info submitted on 6-22-90
DTX-1655.0234	9/30/1988	ABT_Jupiter00010499	ABT_Jupiter00010503	Letter from Ross to FDA re Additional Information re Alimentum Protein Hydrolysate Formula with Iron Exempt Infant Formula Submission
DTV 1655 0226	0/5/2002	A DT. Junitary 00010507	A DT _ I: t=00010508	
DTX-1655.0236 DTX-1655.0237	9/5/2003 12/10/2010	ABT_Jupiter00010507 ABT_Jupiter00010509	ABT_Jupiter00010508 ABT_Jupiter00010569	Letter from FDA to Abbott re Acknowledgement for Isomil 6-26-2003 Submission
DTX-1655.0237 DTX-1655.0238	7/23/2013	ABT_Jupiter00010509 ABT_Jupiter00010570	ABT Jupiter00010569 ABT Jupiter00010628	New Infant Formula Notification re Similac HMF CL Exempt Infant Formula Submission: Similac HMF HP CL
DTX-1655.0239	4/4/2019	ABT Jupiter00010370 ABT Jupiter00010722	ABT Jupiter00010628 ABT Jupiter00010722	Similac Special Care 24 Premature Optigro Box Label
DTX-1655.0240	8/10/2021	ABT_Jupiter00010727	ABT Jupiter00010727	Similac Special Care 24 Premature Optigro Box Label Similac Special Care 24 Premature With Iron Bottle Label
DTX-1655.0240 DTX-1655.0241	8/9/2021	ABT Jupiter00010728	ABT Jupiter00010727 ABT Jupiter00010728	Similae Special Care 24 Premature with Iron Bottle Label Similae Special Care24 High Protein Ready-To-Feed Premature Carton Label
DTX-1655.0241 DTX-1655.0242	8/12/2013	ABT_Jupiter00010728 ABT_Jupiter00010985	ABT Jupiter00010728 ABT Jupiter00010986	Letter from FDA to A. Mackey re SimilaC HMF HP CL Infant Formula Notification Number RX31001C
DTX-1655.0242	7/27/2011	ABT Jupiter00010988	ABT Jupiter00010988	Letter from FDA to A. Mackey re SimilaC HMF CL Infant Formula Notification Number RX2901C - No Questions
DTX-1655.0244	12/7/2016	ABT_Jupiter00010989	ABT_Jupiter00010989	Email from A. Mackey to D. Rooney re Infant formula notification dated July 23, 2013, re: Similac HMF HP, IFN No.
				RX3101C
DTX-1655.0245	7/12/2016	ABT_Jupiter00010990	ABT_Jupiter00010992	Letter from FDA to Abbott re Acknowledgement letter for the submission dated June 22, 2016
DTX-1655.0246 DTX-1655.0247	8/19/2013 6/9/2012	ABT_Jupiter00010993 ABT_Jupiter00010998	ABT_Jupiter00010993 ABT_Jupiter00011004	Letter from FDA to Abbott re Acknowledgement letter HMF CL Gen 1 carton change 08022013 Email from D. Rooney to J. Rostorfer re Similac Human Milk Fortifier Concentrated Liquid: Infant Formula Number RX2901C
DTX-1655.0247	9/16/2016	ABT Jupiter00010998 ABT Jupiter00011005	ABT Jupiter00011004 ABT Jupiter00011006	Email from D. Rooney to J. Rostorier re Similac Human Wilk Fortifier Concentrated Liquid: Infant Formula Number RA2901C Email from D. Rooney to J. Gillman re Liquid Protein Fortifier labeling
DTX-1655.0248	9/12/2016	ABT Jupiter00011007	ABT Jupiter00011006 ABT Jupiter00011007	Letter from Abbott to FDA re Response to FDA for Liquid Protein Shipper 09122016
DTX-1655.0250	5/16/2012	ABT Jupiter00011007	ABT Jupiter00011007 ABT Jupiter00011009	Letter from FDA to Abbott re Acknowledgement for Col and AV plant upgrades
				Letter from Abbott to FDA to Abbott re Acknowledgement for Cot and Av plant upgrades Letter from Abbott to FDA re Similac Human Milk Fortifier CL (RX2901C) Verification
DTX-1655.0251	3/11/2013	ABT_Jupiter00011013	ABT_Jupiter00011018	Letter from Addout to FDA re Similae numan with Forther CL (KA2901C) Verification

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 48 of 98 PageID #:21550

				al. v. Abbott Laboratories, et al.
				No. 1:22-cv-05356
			Abbott La	boratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1655.0252	11/3/2014	ABT_Jupiter00011019	ABT_Jupiter00011029	Letter from Abbott to FDA re Providing Lab Data for Inoculation Study re Liquid Protein Fortifier
DTX-1655.0253	7/10/2012	ABT Jupiter00011034	ABT Jupiter00011036	Email from D. Rooney to S. Suggs-Anderson re June 15, 2012 Infant Formula Notification (IFN No. RX3001R) re: Abbott's
				Liquid Protein Supplement
DTX-1655.0254	2/15/2017	ABT_Jupiter00011049	ABT_Jupiter00011049	Abbott Memo from B. Marriage re Conference Call with Infant Formula and Medical Foods Staff - FDA (2017)
DTX-1655.0255	7/27/2011	ABT_Jupiter00011067	ABT_Jupiter00011067	Letter from FDA to Abbott re No Questions re IFN Received on 12/13/2010
DTX-1655.0256	8/10/2018	ABT_Jupiter00011068	ABT Jupiter00011068	Email from G. Robert-Baldo to D. Rooney, et al. re RX29110, RX3108C
DTX-1655.0257	9/14/2012	ABT_Jupiter00011075	ABT_Jupiter00011078	Email from S. Suggs-Anderson to D. Rooney re Revised Liquid Protein Sales Aid
DTX-1655.0258	9/2/2016	ABT_Jupiter00011084	ABT_Jupiter00011085	Letter from FDA to Abbott re Similac Alimentum Infant Formula with Iron Powder Verification Submission Signed
DTX-1655.0259 DTX-1655.0260	9/5/2003 5/25/2016	ABT Jupiter00011086 ABT Jupiter00011087	ABT Jupiter00011086 ABT Jupiter00011087	Letter from FDA to Abbott re Acknowledgement for 7-1-2003 Alimentum Submission RX0119P
	3/9/2018	ABT Jupiter00011626	ABT Jupiter00011087 ABT Jupiter00011651	Letter from FDA to Abbott re Acknowledgement 13 May 2016 submission Alimentum Powder Similac Alimentum Final Submission
DTX-1655.0261	3/9/2018	AB1_Jupiter00011626	AB1_Jupiter00011631	Similac Alimentum Final Suomission
DTX-1655.0262	0/0/0000	ABT_Jupiter00012270	ABT_Jupiter00012273	[Submission Additional Comments]-Similac Alimentum Infant Formula with Iron and HMO FP Testing Exemption Request
DTX-1655.0263	7/21/2011	ABT_Jupiter00012317	ABT_Jupiter00012352	Similac Expert Care Alimentum Infant Formula with Iron Powder and RTF Final Submission
DTX-1655.0264	3/14/2011	ABT_Jupiter00012388	ABT_Jupiter00012422	Similac Expert Care Alimentum Hypoallergenic Infant Formula With Iron Powder Final Submission
DTX-1655.0265	7/1/2003	ABT_Jupiter00012423	ABT_Jupiter00012446	Similac Alimentum Advance Powder Final Submission
DTX-1655.0267	7/22/2011	ABT Jupiter00012488	ABT Jupiter00012488	Email from L Tonucci to J. Rostorfer, et al. re Received BFP infant formula submission - Similac Expert Care Alimentum Infant
D1X-1033.0207	772272011	71D1_3upite100012400	71D1_Jupite100012400	Formula with Iron Powder and RTF, 7/21/11
DTX-1655.0268	8/17/2011	ABT_Jupiter00012489	ABT_Jupiter00012492	Email from L. Tonucci to J. Rostorfer, et al. re Received BFP infant formula submission - Similac Expert Care Alimentum Infant Formula with Iron Powder and RTF, 7/21/11
DTX-1655.0269	8/17/2011	ABT_Jupiter00012493	ABT_Jupiter00012499	Email from J. Rostorfer to L. Tonucci, et al. re Received BFP infant formula submission - Similac Expert Care Alimentum Infant Formula with Iron Powder and RTF, 7/21/11
DTX-1655.0270	1/1/2011	ABT Jupiter00012500	ABT Jupiter00012500	Alimentum Hypoallergenic 8 fl oz RTF proposed bottle label
DTX-1655.0270	1/1/2011	ABT Jupiter00012501	ABT Jupiter00012500 ABT Jupiter00012501	Alimentum Hypoallergenic 8 fl oz RTF proposed carton label
DTX-1655.0274	3/1/2012	ABT Jupiter00013076	ABT Jupiter00013077	Letter from C. Commare to L. Tonucci re Response to 2/28/2012 NeoSure label submission
				Email from L. Tonucci to J. Rostorfer, et al. re Received BFP infant formula submission - Similac Special Care 24 Cal
DTX-1655.0275	8/5/2011	ABT_Jupiter00013082	ABT_Jupiter00013082	Premature Infant Formula with Iron, RTF (Institutional), 8/3/11
DTX-1655.0276	2/6/2018	ABT_Jupiter00013085	ABT_Jupiter00013085	Letter from FDA to Abbott re No Questions re Submission for SSC 24 Iron, SSC HP RTF 2 floz
DTX-1655.0277	6/9/2012	ABT_Jupiter00013092	ABT_Jupiter00013095	Email from D. Rooney to J. Rostorfer re Outstanding question RX0919R
DTX-1655.0278	3/21/2012	ABT_Jupiter00013096	ABT_Jupiter00013097	Email from C. Commare to L. Tonucci re IFN # RX2218R, RX0927R, RX2611R, RX2708R and RX2133PR
DTX-1655.0279	1/1/2005	ABT_Jupiter00013098	ABT_Jupiter00013122	Carver (2005) - Nutrition for Preterm Infants After Hospital Discharge
DTX-1655.0280	1/7/2010	ABT_Jupiter00013123	ABT_Jupiter00013127	Cooke (2010) - Adiposity Is Not Altered in Preterm Infants Fed With a Nutrient-Enriched Formula After Hospital Discharge
DTX-1655.0281	2/1/2001	ABT Jupiter00013128	ABT Jupiter00013133	Embelton (2001) - Postnatal Malnutrition and Groth Retardation: An Inevitable Consequence of Current Recommendations in
<u> </u>				Preterm Infants? Dittaly a (2011) Parafite of Symplomental Proteom Formalise on Insulin Sensitivity and Parky Composition of the Disaberge
DTX-1655.0282	12/1/2011	ABT_Jupiter00013134	ABT_Jupiter00013142	Pittaluga (2011) - Benefits of Supplemented Preterm Formulas on Insulin Sensitivity and Body Composition after Discharge from the Neonatal Intensive Care Unit
DTX-1655.0283	1/1/2005	ABT_Jupiter00013143	ABT_Jupiter00013147	Uthaya (2005) - Altered Adiposity after Extremely Preterm Birth
DTX-1655.0284	1/1/2002	ABT_Jupiter00013148	ABT_Jupiter00013155	Worrell (2002) - The Effects of the Introduction of a High-Nutrient Transitional Formula on Growth and Development of Very- Low-Birth-Weight Infants
DTX-1655.0285	1/1/2007	ABT Jupiter00013156	ABT Jupiter00013167	Zimmer & Hammond (2007) - Possible Influences of Lutein and Zeaxanthin on the Developing Retina
DTX-1655.0286	1/1/2007	ABT Jupiter00013168	ABT Jupiter00013172	Yakovleva (2007) - Finding of Carotenoids in the Vitreous Body of Human Eye during Prenatal Development
DTX-1655.0287	1/1/2010	ABT Jupiter00013173	ABT_Jupiter00013178	Johnson (2010) - Age-Related Macular Degeneration and Antioxidant Vitamins: Recent Findings
DTX-1655.0288	1/1/2005	ABT_Jupiter00013179	ABT Jupiter00013185	Groh-Wargo (2005) - Body Composition in Preterm Infants Who Are Fed Long-Chain Polyunsaturated Fatty Acids: A
DTX-1655.0289	6/21/2011	ABT_Jupiter00013186	ABT Jupiter00013191	Prospective, Randomized, Controlled Trial Cooke (2011) - Nutrition of Preterm Infants after Discharge
DTX-1655.0290		ABT Jupiter00013192		
	11/15/1999	*	ABT_Jupiter00013198	Sujak (1999) - Lutein and Zeaxanthin as Protectors of Lipid Membranes against Oxidative Damage: The Structural Aspects
DTX-1655.0291	7/15/2001	ABT_Jupiter00013199	ABT_Jupiter00013203	Junghans (2001) - Macular Pigments Lutein and Zeaxanthin as Blue Light Filters Studied in Liposomes Barker (2011) - Nutritional Manipulation of Primate Retinas, V: Effects of Lutein, Zeaxanthin, and n-3 Fatty Acids on Retinal
DTX-1655.0292	6/1/2011	ABT_Jupiter00013204	ABT_Jupiter00013212	Sensitivity to Blue-Light-Induced Damage
DTX-1655.0293	3/1/2012	ABT_Jupiter00013213	ABT_Jupiter00013214	Abbott SSC NeoSure Lutein FDA Sales Aid
DTX-1655.0294	3/21/2011	ABT_Jupiter00013215	ABT_Jupiter00013220	Letter from C. Commare to L. Tonucci re Labeling Responses for IFN RX2218R, RX0927R, RX2611R, RX2708R and RX2133PR

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 49 of 98 PageID #:21551

	Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List					
77 1 21 24 NY 1	D 4	D : D :				
Exhibit Number	Date	Begin Bates	End Bates	Description Fig. 16. C.C. at J. T. at J. J. C. F. at J. C. J.		
DTX-1655.0311	1/13/2012	ABT_Jupiter00013344	ABT_Jupiter00013349	Email from C. Commare to L. Tonucci, et al. re Infant Formula Submission dated 11/29/11. Addition of lutein to SSC and SEC infant formulas		
DTX-1655.0312	11/1/2007	ABT_Jupiter00013350	ABT_Jupiter00013359	Chucair (2007) - Lutein and Zeaxanthin Protect Photoreceptors from Apoptosis Induced by Oxidative Stress: Relation with Docosahexaenoic Acid		
DTX-1655.0313	4/1/2001	ABT_Jupiter00013360	ABT_Jupiter00013366	Carver (2001) - Growth of Preterm Infants Fed Nutrient-Enriched or Term Formula After Hospital Discharge		
DTX-1655.0314	8/1/2001	ABT_Jupiter00013367	ABT_Jupiter00013381	O'Connor (2001) - Growth and Development in Preterm Infants Fed Long-Chain Polyunsaturated Fatty Acids: A Prospective, Randomized Controlled Trial		
DTX-1655.0316	1/13/2012	ABT_Jupiter00013389	ABT_Jupiter00013393	Abbott Memo re FDA questions with responses for SSC and NeoSure Infant Formulas		
DTX-1655.0322	12/13/2019	ABT_Jupiter00013438	ABT_Jupiter00013439	Email from D. Rooney to J. Gilman re Exempt Infant Formula Submission - Reference #: R32, Products: RX009101R Similac Special Care 24 Cal Premature Infant Formula with Iron - Ready to Feed; RX022101R Similac Special Care 20 Cal Premature Infant Formula with Iron - Ready to Feed; RX0261		
DTX-1655.0323	8/24/2018	ABT Jupiter00013440	ABT Jupiter00013441	Letter from FDA to Abbott re Similac Formulas Response Comments		
DTX-1655.0324	11/10/2011	ABT Jupiter00013445	ABT Jupiter00013446	Email from L. Tonucci to J. Rostorfer re Regarding August 17 submission for Similac Special Care		
DTX-1655.0325	11/30/2009	ABT_Jupiter00013447	ABT_Jupiter00013575	Abbott Major Reformulation Change Notification for Similac Special Care Premature Infant Formula with Mixed Carotenoids		
DTX-1655.0326	12/9/2008	ABT Jupiter00013577	ABT Jupiter00013626	Processing/Reformulation Notification re Sim Special Care Family IFN Final		
DTX-1655.0327	7/15/2008	ABT Jupiter00013627	ABT Jupiter00013646	Processing/Reformulation Notification re Sim Special Care 24 Minor IFN Final 15Jul08		
DTX-1655.0328	4/8/2008	ABT Jupiter00013659	ABT Jupiter00013691	New Infant Formula Notificatoin SSC High Protein 24 Cal IFN FINAL		
DTX-1655.0329	1/17/2006	ABT Jupiter00013692	ABT Jupiter00013718	New Infant Formula Notification SSC Advance Premature 30 with Iron		
DTX-1655.0330	8/3/2011	ABT Jupiter00014178	ABT Jupiter00014194	Processing/Reformulation/Packaging Notification re Similac Special Care 24 Cal with Iron RTF		
DTX-1655.0331	8/17/2011	ABT Jupiter00014195	ABT Jupiter00014234	Processing/Reformulation/Packaging Notification re Similac Special Care with Iron RTF		
DTX-1655.0332	11/29/2011	ABT Jupiter00014235	ABT Jupiter00014316	FINAL SSC and NeoSure Lutein Major Reformulation Change Notification		
DTX-1655.0333	11/18/2011	ABT Jupiter00014414	ABT Jupiter00014414	Email from L. Stiles to C. Commare, et al. re Mixed Carotenoids files		
DTX-1655.0334	1/1/2012	ABT Jupiter00014415	ABT Jupiter00014415	Similac Expert Care NeoSure Premature Formula Box Label		
DTX-1655.0335	1/1/2012	ABT Jupiter00014416	ABT Jupiter00014416	Similac Special Care 20 Premature Infant Formula Carton Label		
DTX-1655.0336	1/1/2012	ABT Jupiter00014417	ABT Jupiter00014417	Similac Special Care 24 Premature Infant Formula Bottle Label		
DTX-1655.0337	1/1/2012	ABT Jupiter00014418	ABT Jupiter00014418	Similac Special Care 24 Premature Infant Formula Carton Label		
DTX-1655.0339	1/1/2012	ABT Jupiter00014420	ABT Jupiter00014420	Similac Special Care 24 Premature High Protein Infant Formula Bottle Label		
DTX-1655.0340	1/1/2012	ABT Jupiter00014421	ABT Jupiter00014421	Similac Special Care 24 Premature High Protein Infant Formula Carton Label		
DTX-1655.0341	1/1/2012	ABT Jupiter00014422	ABT Jupiter00014422	Similac Special Care 30 Premature Infant Formula Bottle Label		
DTX-1655.0342	1/1/2012	ABT Jupiter00014423	ABT Jupiter00014423	Similac Special Care 30 Premature Infant Formula Carton Label		
DTX-1655.0344	1/1/2012	ABT Jupiter00014425	ABT Jupiter00014425	Similac Expert Care NeoSure Premature Formula Bottle Label		
DTX-1655.0345	1/1/2012	ABT Jupiter00014426	ABT Jupiter00014426	Bottom of Carton Label		
DTX-1655.0358	11/17/2011	ABT Jupiter00014439	ABT Jupiter00014440	Email from L. Styles to C. Commare re Neosure/SSC Mixed Caratenoids		
DTX-1655.0359	1/1/2012	ABT Jupiter00014441	ABT Jupiter00014441	Similac Expert Care NeoSure 22 Bottle Label (2012)		
DTX-1655.0361	1/1/2012	ABT_Jupiter00014443	ABT_Jupiter00014443	Similac Expert Care NeoSure 22 Carton Label		
DTX-1655.0363	1/1/2012	ABT Jupiter00014445	ABT Jupiter00014445	Similac Expert Care NeoSure Powder Infant Formula Box Label		
DTX-1655.0367	1/1/2012	ABT_Jupiter00014449	ABT_Jupiter00014449	Similac Special Care 20 Premature Infant Formula Bottle Label		
DTX-1655.0369	11/19/2017	ABT_Jupiter00014519	ABT_Jupiter00014526	New Infant Formula Notification re SSC 24 HP RTF for China		
DTX-1655.0370	9/21/2009	ABT Jupiter00014532	ABT Jupiter00014532	Similac Neosure Infant Formula Powder with Iron Bottle Label		
DTX-1655.0371	9/11/2009	ABT Jupiter00014533	ABT Jupiter00014533	Similac Expert Care NeoSure 22 Bottle Label (2009)		
DTX-1655.0372	9/8/2009	ABT Jupiter00014538	ABT_Jupiter00014538	Similac Special Care 20 Premature Low Iron Formula Carton Label		
DTX-1655.0373	9/30/2009	ABT Jupiter00014560	ABT Jupiter00014718	Major Reformulation Change Notification re SSC with Mixed Carotenoids RFT and NeoSure		
DTX-1655.0374	12/30/2011	ABT_Jupiter00014719	ABT_Jupiter00014721	Email from L. Tonucci to C. Commare re Infant Formula Submission dated 11/29/11. Addition of lutein to SSC and SEC infant formulas.		
DTX-1655.0375	12/30/2011	ABT Jupiter00014722	ABT Jupiter00014724	Letter from L. Tonucci to C. Commare re Questions to firm 11-29-11 submission		
DTX-1655.0376	3/22/2012	ABT Jupiter00014725	ABT Jupiter00014727	Email from L. Tonucci to C. Commare re IFN # RX2218R, RX0927R, RX2611R, RX2708R and RX2133PR		
DTX-1655.0377	2/28/2012	ABT_Jupiter00014728	ABT_Jupiter00014728	Email from L. Tonucci to C. Commare, et al. re Infant Formula Submission dated 11/29/11. FDA's Comments and Questions.		
DTX-1655.0378	2/28/2012	ABT_Jupiter00014729	ABT_Jupiter00014733	Letter from FDA to Abbott re IFN dated 11-29-11 Final letter 2-28-12		
DTX-1655.0380	10/22/2019	ABT_Jupiter00014807	ABT_Jupiter00014807	Email from D. Rooney to J. Gilman re Final Letter - Exempt Infant Formula Submission - Submission Ref #: R47		
DTX-1655.0381	7/3/2019	ABT Jupiter00014808	ABT_Jupiter00014809	Letter from FDA to Abbott re Response to March 8 2019 Submission for Neosure RTF 2 and 32 fl oz		
DTX-1655.0382	12/13/2019	ABT_Jupiter00014810	ABT_Jupiter00014811	Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submission Ref #:R50		

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 50 of 98 PageID #:21552

Exhibit Number	Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356								
PTX-165-0383									
17.1455.3085 17.15016 27.15	Exhibit Number	Date	Begin Bates	End Bates					
DTX-1655.0385 C172910 ABT Jupite-0001540 ABT Jupite-0001540 Later from FDA to Abbut net ROSANE Infair Formal with Inon. RTF - 21 no. Response DTX-1655.0387 7192011 ABT Jupite-00015141 ABT Jupite-00015141 ABT Jupite-00015159 ABT Jupite-00015150 ABT Jupite-00015150 ABT Jupite-00015150 ABT Jupite-00015150 ABT Jupite-00015160	DTX-1655.0383	12/13/2019	ABT_Jupiter00014812	ABT_Jupiter00014813					
DTX-1655.0385	DTX-1655.0384	3/20/2012	ABT Jupiter00014910	ABT Jupiter00014930	Similac Expert Care NeoSure Infant Formula with Iron 32 RTF Final Submission				
DTX-1655.0385	DTX-1655.0385	6/27/2011	ABT Jupiter00014981	ABT Jupiter00015002	,				
DTX.1655.0387	DTX-1655.0386	10/1/2018	ABT Jupiter00015140		Letter from FDA to Abbott re RX021103R Similac NeoSure Infant Formula with Iron - RTF - 2fl oz Response				
DTX-1655-0388	DTX-1655.0387				Email from L. Tonucci to J. Rostorfer, et al. re Abbott Nutrition's BFP infant formula submission, 6/27/11, Similac Expert Care				
DTX-1655.0339 17/2020 ABT_upiter00015160 ABT_upiter00015161 ABT_upiter00015161 ABT_upiter00015161 ABT_upiter00015161 Email from IFTRACK II Administrator to J. Baykholder re Exempt Infant Formula Submission Reference #: R DTX-1655.0390 12/28/2012 ABT_upiter00015162 ABT_upiter00015163 Email from IFTRACK II Administrator to J. Baykholder re Exempt Infant Formula Submission - Reference #: R DTX-1655.0391 12/28/2012 ABT_upiter00015163 ABT_upiter00015163 Email from I. Rosency et al. re RX2139P. Similar Expert Can Nossier Infant Formula Submission and Produce Produce RX21 DTX-1655.0393 11/8/2019 ABT_upiter00015165 ABT_upiter00015165 Email from I. Rosency et al. re RX2139P. Similar Expert Can Nossier Infant Formula Submission and December 3, 20 DTX-1655.0393 11/8/2019 ABT_upiter00015165 ABT_upiter00015165 Email from D. Rosency et al. re RX2139P. Similar Expert Can Nossier Infant Formula Submission and December 3, 20 DTX-1655.0394 12/13/2019 ABT_upiter00015166 ABT_upiter00015167 Email from D. Rosency et al. re RX20110/RRP Similar Nossier Infant Formula Submission Reference #: R1, Produce RX20110/RRP Similar Formula Submission RX20110/RRP Similar Formula Su	DTX-1655.0388	11/22/2019	ABT Jupiter00015159	ABT Jupiter00015159					
DTX-1655.0390 W2/2017 ABT_Jupitet00015161 ABT_Jupitet00015161 Email from IFTRACK II Administrator to J. Burkholder re Exempt Infant Formula with Inc. Prowder DTX-1655.0391 12/28/2012 ABT_Jupitet00015162 ABT_Jupitet00015163 ABT_Jupitet00015163 ABT_Jupitet00015163 ABT_Jupitet00015165 Email from G. Robert-Balds to D. Rooney, et al. re RX2130P Similae Expert Care NeoSure Infant Formula with Inc. Prowder DTX-1655.0393 11/8/2019 ABT_Jupitet00015165 ABT_Jupitet00015165 Email from D. Rooney to J. Gilman re Surbmission Reference # RI_L RX02110P Similae NeoSure Infant Formula with Inc. Prowder DTX-1655.0394 12/13/2010 ABT_Jupitet00015166 ABT_Jupitet00015167 ABT_Jupitet00015167 Rooney to J. Gilman re Surbmission Reference # RI_L RX02110P Similae NeoSure Infant Formula with Inc. Ready to Feed - 2 flow; RX02110RRP Similae Neosure Infant Formula with Inc. Ready to Feed - 2 flow; RX02110RRP Similae Neosure Infant Formula with Inc. Ready to Feed - 2 flow; RX02110RRP Similae Neosure RTF and Powder DTX-1655.0395 1017/3012 ABT_Jupitet00015168 ABT_Jupitet00015169 Letter from IPDA to Abbotit re Acknowledging receipt of 102/2012 Notification re Similae Expert Care NeoSure DTX-1655.0396 2017/3012 ABT_Jupitet00015172 ABT_Jupitet00015173 ABT_Jupitet00015174 Letter from IPDA to Abbotit re Acknowledging receipt of 102/2012 Notification re NeoSure DTX-1655.0400 12/16/2019 ABT_Jupitet00015180 ABT_Jupitet00015184 Letter from IPDA to Abbotit re Acknowledging receipt of 102/2012 Notification re NeoSure DTX-1655.0400 12/16/2019 ABT_Jupitet00015180 ABT_Jupitet00015184 Letter from IPDA to Abbotit re Acknowledging receipt of 102/2012 Notification re NeoSure DTX-1655.0400 12/16/2019 ABT_Jupitet00015180 ABT_Jupitet00015184 Letter from IPDA to Abbotit re Acknowledging receipt of 102/2012 Notification re NeoSure DTX-1655.0400 12/16/2019 ABT_Jupitet00015180 ABT_Jupitet00015184 Letter from IPDA to Abbotit re NeoSure Data receipt of 102/2012 Notification	DTX-1655.0389	1/7/2020	ABT_Jupiter00015160	ABT_Jupiter00015160	Email from IFTRACK II Administrator to A. Alwattar re Submission Confirmation - Exempt Infant Formula Submission -				
International Content	DTX-1655.0390	8/2/2017	ABT_Jupiter00015161	ABT_Jupiter00015161	Email from IFTRACK II Administrator to J. Burkholder re Exempt Infant Formula Submission - Reference #: R11, Products:				
DTX-1655.0393	DTX-1655.0391	12/28/2012	ABT Jupiter00015162	ABT Jupiter00015162					
DTX-1655.0393 11/8/2019 ABT_Jupiter00015165 ABT_Jupiter00015165 ABT_Jupiter00015165 Email from D. Rooney to J. Gilman re Submission - Reference #£31, Products: RX021 Neosure Infant Formula with Formu									
DTX-1655.0394			_ ·	<u> </u>	Email from D. Rooney to J. Gilman re Submission Reference # R11, RX021101P Similac NeoSure Infant Formula with Iron -				
DTX-1655.0395 8.74/2018 ABT Jupiter00015171 ABT Jupiter00015172 ABT Jupiter00015173 ABT Jupiter00015175 Email from L. Tomaci to D. Rooney, et al. re Questions regarding notification category DTX-1655.0399 \$323/2016 ABT Jupiter00015176 ABT Jupiter00015176 ABT Jupiter00015176 ABT Jupiter00015180 ABT Jupiter00015190 ABT Jup	DTX-1655.0394	12/13/2019	ABT_Jupiter00015166	ABT_Jupiter00015167	Email from D. Rooney to J. Gilman re Exempt Infanf Formula Submission - Reference #:R31, Products: RX021102RRP Similac Neosure Infant Formula with Iron - Ready to Feed - 2 fl oz; RX021102RRP Similac Neosure Infant Formula with Iron - Ready to				
DTX-1655.0369	DTX-1655.0395	8/24/2018	ABT_Juniter00015168	ABT_Juniter00015169	Letter from FDA to Abbott re Response to March 27 2018 Submission re Neosure RTF and Powder				
DTX-1655.0397 \$232.016 ABT Jupiter00015176 ABT Jupiter00015175 Email from L. Tonucci to D. Rooney, et al. re Questions regarding notification category									
DTX.1655.0398 3/23/2016 ABT Jupiter00015176 ABT Jupiter00015184 Letter from FDA to Abbott re Acknowledging receipt of 2/23/2016 Notification re NeoSure Powder and RTF DTX-1655.0400 12/16/2019 ABT Jupiter00015184 Letter from Abbott to FDA re Correction re Potency of Biotin in NeoSure Infant Formula Submission - Submis DTX-1655.0400 12/16/2019 ABT Jupiter00015185 ABT Jupiter00015186 Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submis DTX-1655.0401 10/16/2018 ABT Jupiter00015187 ABT Jupiter00015188 Letter from FDA to Abbott re Response to July 24 2018 Submission re NeoSure Powder DTX.1655.0402 12/13/2019 ABT Jupiter00015191 ABT Jupiter00015192 Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submis DTX-1655.0402 12/13/2019 ABT Jupiter00015196 Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission dated May 14, 2013 ABT Jupiter00015384 ABT Jupiter00015196 Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission dated May 14, 2013 ABT Jupiter00015384 ABT Jupiter00015386 ABT Jupiter00015388 ABT Jupiter00015388 ABT Jupiter00015388 Similae Faper Care NeoSure Premature Box Label DTX-1655.0409 ABT Jupiter00015388 ABT Jupiter00015388 Similae NeoSure Premature Box Label Processing/Refor									
DTX.1655.0399 3/22/2016 ABT Jupiter00015180 ABT Jupiter00015184 Letter from Abbott to FDA re Correction re Potency of Biotin in NeoSure Infant Formula DTX.1655.0400 12/16/2019 ABT Jupiter00015185 ABT Jupiter00015188 Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submis DTX.1655.0402 12/13/2019 ABT Jupiter00015191 ABT Jupiter00015192 Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submis DTX.1655.0403 64/2013 ABT Jupiter00015195 ABT Jupiter00015196 Email from L. Tonucei to C. Berberich, et al. re Infant Formula Submission dated May 14, 2013 DTX.1655.0404 5/1/2013 ABT Jupiter00015384 ABT Jupiter00015384 Liquid Protein Fortifier HP Bottle Label DTX.1655.0405 5/1/2013 ABT Jupiter00015488 ABT Jupiter00015488 Similae Expert Care NeoSure Premature Box Labed DTX.1655.0406 3/8/2019 ABT Jupiter00015488 ABT Jupiter00015486 Processing Reformulation/Packaging Notification re Similae NeoSure with Iron RTF DTX.1655.0409 10/16/2019 ABT Jupiter00015598 ABT Jupiter00015486 Processing Reformulation/Packaging Notification re Similae NeoSure with Iron Powder DTX.1655.0409 11/20									
DTX-1655.0400 12/16/2019 ABT_Jupiter00015185 ABT_Jupiter00015186 Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submis DTX-1655.0401 10/16/2018 ABT_Jupiter00015191 ABT_Jupiter00015192 Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submis DTX-1655.0402 12/13/2019 ABT_Jupiter00015191 ABT_Jupiter00015192 Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submis DTX-1655.0403 64/2013 ABT_Jupiter00015195 ABT_Jupiter00015196 Email from L. Tonucci to C. Berberich, et al. re Infant Formula Submission dated May 14, 2013 DTX-1655.0404 57/1/2013 ABT_Jupiter00015384 ABT_Jupiter00015384 Liquid Protein Fortifier HP Bottle Label DTX-1655.0405 57/1/2013 ABT_Jupiter00015384 ABT_Jupiter00015384 ABT_Jupiter00015384 DTX-1655.0405 37/2013 ABT_Jupiter00015484 ABT_Jupiter00015466 Processing/Reformulation/Packaging Notification re Similae NeoSure with Iron RTF DTX-1655.0407 10/16/2019 ABT_Jupiter00015790 ABT_Jupiter00015798 ABT_Jupiter00015798 DTX-1655.0409 11/21/2011 ABT_Jupiter00015813 ABT_Jupiter00015814 Letter from FDA to Abbott re Acknowledgement of 18Oct2011 Casa and NeoSure labeling notification of DTX-1655.0410 4/29/2010 ABT_Jupiter00015832 ABT_Jupiter00015885 Processing/Reformulation Notification of Similae Expert Care NeoSure with Iron Powder and RTF DTX-1655.0412 17/2012 ABT_Jupiter0001590 ABT_Jupiter00015979 ABT_Jupiter00015960 Similae Special Care 30 Premature Box Label DTX-1655.0412 17/2012 ABT_Jupiter00015960 ABT_Jupiter00015979 ABT_Jupiter00015960 Similae Special Care 30 Premature Box Label DTX-1655.0412 17/2012 ABT_Jupiter00015960 ABT_Jupiter00015979 ABT									
DTX-1655.0402 12/13/2019 ABT Jupiter00015191 ABT Jupiter00015192 Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submis DTX-1655.0403 6/4/2013 ABT Jupiter00015195 ABT Jupiter00015196 Email from L. Tonucci to C. Berberich, et al. re Infant Formula Submission dated May 14, 2013 DTX-1655.0404 5/1/2013 ABT Jupiter00015384 ABT Jupiter00015388 Liquid Protein Fortifier HP Bottle Label DTX-1655.0405 5/1/2013 ABT Jupiter00015388 ABT Jupiter00015488 Similae Expert Care NeoSure Premature Box Label DTX-1655.0406 3/8/2019 ABT Jupiter00015443 ABT Jupiter00015468 Processing/Reformulation/Packaging Notification re Similae NeoSure with Iron Powder DTX-1655.0406 ABT Jupiter00015688 ABT Jupiter00015681 Processing/Reformulation/Packaging Notification re Similae NeoSure with Iron Powder DTX-1655.0408 3/22/2012 ABT Jupiter00015790 ABT Jupiter00015798 Email from L. Tonucci to C. Commare re Infant Formula Submission dated 11/29/11. Addition of lutein to SSC formulas DTX-1655.0409 11/21/2011 ABT Jupiter00015813 ABT Jupiter00015798 Email from L. Tonucci to C. Commare re Infant Formula Submission dated 11/29/11. Addition of lutein to SSC formulas DTX-1655.0410 429/2010 ABT Jupiter00015813 ABT Jupiter00015814 Letter from FDA to Abbott re Acknowledgement of 18Oct2011 Casa and NeoSure labeling notification DTX-1655.0411 8/25/2011 ABT Jupiter00015938 ABT Jupiter00015840 Fax from D. Rooney to G. Robert-Baldo re Verification Letter - IFN RX2607R DTX-1655.0412 1/1/2012 ABT Jupiter00015938 ABT Jupiter00015990 Similae Special Care 30 Premature Box Label DTX-1655.0413 12/9/2019 ABT Jupiter00015996 ABT Jupiter00018997 Similae NeoSure Optigo 22 with Iron Carton Label DTX-1655.0421 7/23/2013 ABT Jupiter0001846 ABT Jupiter00018418 Processing/Reformulation/Packaging Notification re Similae HMF FC Land HMF HP CL DTX-1655.0422 7/2/2013 ABT Jupiter0001846 ABT Jupiter00018446					Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submission Ref #:R47				
DTX-1655.0403	DTX-1655.0401	10/16/2018	ABT_Jupiter00015187	ABT_Jupiter00015188	Letter from FDA to Abbott re Response to July 24 2018 Submission re NeoSure Powder				
DTX-1655.0404 5/1/2013 ABT Jupiter00015384 ABT Jupiter00015388 Liquid Protein Fortifier HP Bottle Label DTX-1655.0405 5/1/2013 ABT Jupiter00015388 ABT Jupiter00015488 Similac Expert Care NeoSure Premature Box Label DTX-1655.0406 3/8/2019 ABT Jupiter00015443 ABT Jupiter0015481 Processing/Reformulation/Packaging Notification re Similac NeoSure with Iron RTF DTX-1655.0407 10/16/2019 ABT Jupiter00015688 ABT Jupiter00015798 Email from L. Tonucci to C. Commare re Infant Formula Submission dated 11/29/11. Addition of lutein to SSC formulas DTX-1655.0408 3/22/2012 ABT Jupiter00015813 ABT Jupiter00015814 Letter from FDA to Abbott re Acknowledgement of 18Oct2011 Casa and NeoSure labeling notification DTX-1655.0410 4/29/2010 ABT Jupiter00015832 ABT Jupiter00015885 Processing/Reformulation Notification for Similae Expert Care NeoSure with Iron Powder and RTF DTX-1655.0410 8/25/2011 ABT Jupiter00015882 ABT Jupiter00015885 Processing/Reformulation Notification for Similae Expert Care NeoSure with Iron Powder and RTF DTX-1655.0412 1/1/2012 ABT Jupiter00015938 ABT Jupiter00015940 Fax from D. Rooney to G. Robert-Baldo re Verification Letter - IFN RX2607R DTX-1655.0413 1/29	DTX-1655.0402	12/13/2019	ABT_Jupiter00015191	ABT_Jupiter00015192	Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submission Ref #:R82				
DTX-1655.0405 5/1/2013 ABT Jupiter00015388 ABT Jupiter00015388 Similac Expert Care NeoSure Premature Box Label DTX-1655.0406 3/8/2019 ABT Jupiter00015433 ABT Jupiter00015681 Processing/Reformulation/Packaging Notification re Similac NeoSure with Iron RTF DTX-1655.0407 10/16/2019 ABT Jupiter00015685 ABT Jupiter00015681 Processing/Reformulation/Packaging Notification re Similac NeoSure with Iron Powder DTX-1655.0408 3/22/2012 ABT Jupiter00015790 ABT Jupiter00015798 Email from L. Tonucci to C. Commare re Infant Formula Submission dated 11/29/11. Addition of lutein to SSC formulas DTX-1655.0409 11/21/2011 ABT Jupiter00015813 ABT Jupiter00015814 Letter from FDA to Abbott re Acknowledgement of 18Oct2011 Casa and NeoSure labeling notification DTX-1655.0410 4/29/2010 ABT Jupiter00015832 ABT Jupiter00015885 Processing/Reformulation Notification for Similae Expert Care NeoSure with Iron Powder and RTF DTX-1655.0411 8/25/2011 ABT Jupiter00015988 ABT Jupiter00015940 Fax from D. Rooney to G. Robert-Baldo re Verification Letter - IFN RX2607R DTX-1655.0412 1/1/2012 ABT Jupiter00015960 ABT Jupiter00015960 Similac Special Care 30 Premature Box Label DTX-1655.0417 3/12/2014	DTX-1655.0403	6/4/2013	ABT_Jupiter00015195	ABT_Jupiter00015196	Email from L. Tonucci to C. Berberich, et al. re Infant Formula Submission dated May 14, 2013				
DTX-1655.0406 3/8/2019 ABT Jupiter00015443 ABT Jupiter00015468 Processing/Reformulation/Packaging Notification re Similac NeoSure with Iron RTF DTX-1655.0407 10/16/2019 ABT Jupiter00015688 ABT Jupiter00015681 Processing/Reformulation/Packaging Notification re Similac NeoSure with Iron Powder DTX-1655.0408 3/22/2012 ABT Jupiter00015790 ABT Jupiter00015798 Email from L. Tonucci to C. Commare re Infant Formula Submission dated 11/29/11. Addition of lutein to SSC formulas DTX-1655.0409 11/21/2011 ABT Jupiter00015813 ABT Jupiter00015814 Letter from FDA to Abbott re Acknowledgement of 18Oct2011 Casa and NeoSure labeling notification DTX-1655.0410 4/29/2010 ABT Jupiter00015938 ABT Jupiter00015885 Processing/Reformulation Notification for Similac Expert Care NeoSure with Iron Powder and RTF DTX-1655.0412 1/1/2012 ABT Jupiter00015938 ABT Jupiter00015940 Fax from D. Rooney to G. Robert-Baldo re Verification Letter - IFN RX2607R DTX-1655.0412 1/1/2012 ABT Jupiter00015960 ABT Jupiter00015960 Similac NeoSure Optigro 22 with Iron Carton Label DTX-1655.0413 12/9/2019 ABT Jupiter00018979 ABT Jupiter00018015 Processing/Reformulation/Packaging Notification re Similae HMF HP CL Gen 2 Formulation/Packaging Notification re Simil	DTX-1655.0404	5/1/2013	ABT_Jupiter00015384	ABT_Jupiter00015384	Liquid Protein Fortifier HP Bottle Label				
DTX-1655.0407 10/16/2019 ABT Jupiter00015658 ABT Jupiter00015681 Processing/Reformulation/Packaging Notification re Similac NeoSure with Iron Powder DTX-1655.0408 3/22/2012 ABT_Jupiter00015790 ABT Jupiter00015798 Email from L. Tonucci to C. Commare re Infant Formula Submission dated 11/29/11. Addition of lutein to SSC formulas DTX-1655.0409 11/21/2011 ABT Jupiter00015813 ABT Jupiter00015814 Letter from FDA to Abbott re Acknowledgement of 18Oct2011 Casa and NeoSure labeling notification DTX-1655.0410 4/29/2010 ABT Jupiter00015832 ABT Jupiter00015885 Processing/Reformulation Notification for Similac Expert Care NeoSure with Iron Powder and RTF DTX-1655.0411 8/25/2011 ABT Jupiter00015938 ABT Jupiter00015940 Fax from D. Rooney to G. Robert-Baldo re Verification Letter - IFN RX2607R DTX-1655.0412 11/2012 ABT Jupiter00015979 ABT Jupiter00015979 Similac NeoSure Optigro 22 with Iron Carton Label DTX-1655.0417 3/12/2014 ABT Jupiter00015979 ABT Jupiter00018168 Processing/Reformulation/Packaging Notification re Similac HMF HP CL Gen 2 Formulation Changes DTX-1655.0420 6/22/2016 ABT Jupiter00018157 ABT Jupiter00018168 Processing/Reformulation/Packaging Notification re Similac HMF HP CL DTX-1655.0421 7/23/2013 ABT Jupiter00018360 ABT Jupiter00018418 New Infant Formula Notification is milac Extensively Hydrolyzed Protein Human Milk Fortifier FINAL DTX-1655.0424 1/20/2011 ABT Jupiter00018461 ABT Jupiter00018450 ABT Jupiter00018450 FDA Correspondence - Metabolics Major IFN Q and A DTX-1655.0425 11/23/2010 ABT Jupiter00018461 ABT Jupiter00018463 ABT Jupiter	DTX-1655.0405	5/1/2013	ABT_Jupiter00015388	ABT_Jupiter00015388	Similac Expert Care NeoSure Premature Box Label				
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DTX-1655.0409 11/21/2011 ABT Jupiter00015813 ABT Jupiter00015814 Letter from FDA to Abbott re Acknowledgement of 18Oct2011 Casa and NeoSure labeling notification DTX-1655.0410 4/29/2010 ABT Jupiter00015832 ABT Jupiter00015855 Processing/Reformulation Notification for Similac Expert Care NeoSure with Iron Powder and RTF DTX-1655.0411 8/25/2011 ABT Jupiter00015938 ABT Jupiter00015940 Fax from D. Rooney to G. Robert-Baldo re Verification Letter - IFN RX2607R DTX-1655.0412 1/1/2012 ABT Jupiter00015960 ABT Jupiter00015960 Similac Special Care 30 Premature Box Label DTX-1655.0413 12/9/2019 ABT Jupiter00015979 ABT Jupiter00015979 Similac NeoSure Optigro 22 with Iron Carton Label DTX-1655.0417 3/12/2014 ABT Jupiter00017996 ABT Jupiter00018015 Processing/Reformulation/Packaging Notification re Similac HMF HP CL Gen 2 Formulation Changes DTX-1655.0419 9/3/2015 ABT Jupiter00018157 ABT Jupiter00018168 Processing/Reformulation/Packaging Notification re Similac HMF HP CL DTX-1655.0420 6/22/2016 ABT Jupiter00018242 ABT Jupiter00018418 New Infant Formula Notification Similac Extensively Hydrolyzed Protein Human Milk Fortifier FINAL DTX-1655.0422 7/2/2013 ABT Jupiter00018446 ABT Jupiter00018459 FDA Correspondence - Metabolics Major IFN Q and A DTX-1655.0425 1/20/2011 ABT Jupiter00018461 ABT Jupiter00018462 Email from A. Mackey to G. Robert-Baldo, et al. re Similac Human Milk Fortifier Concentrated Liquid: Infant F RX2901C (Jan 2011) DTX-1655.0425 1/23/2010 ABT Jupiter00018463 ABT Jupiter00018463 ABT Jupiter00018463 Agenda for Teleconference with ONLDS Staff re Proposed HMF CL Product	DTX-1655.0407	10/16/2019	ABT_Jupiter00015658	ABT_Jupiter00015681	Processing/Reformulation/Packaging Notification re Similac NeoSure with Iron Powder				
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DTX-1655.0410 4/29/2010 ABT Jupiter00015832 ABT Jupiter00015885 Processing/Reformulation Notification for Similac Expert Care NeoSure with Iron Powder and RTF DTX-1655.0411 8/25/2011 ABT Jupiter00015938 ABT Jupiter00015940 Fax from D. Rooney to G. Robert-Baldo re Verification Letter - IFN RX2607R DTX-1655.0412 1/1/2012 ABT Jupiter00015960 ABT Jupiter00015960 Similac Special Care 30 Premature Box Label DTX-1655.0413 12/9/2019 ABT Jupiter00015979 ABT Jupiter00015979 Similac NeoSure Optigro 22 with Iron Carton Label DTX-1655.0417 3/12/2014 ABT Jupiter00015979 ABT Jupiter00018015 Processing/Reformulation/Packaging Notification re Similac HMF HP CL Gen 2 Formulation Changes DTX-1655.0419 9/3/2015 ABT Jupiter00018157 ABT Jupiter00018168 Processing/Reformulation/Packaging Notification re Similac HMF HP CL DTX-1655.0420 6/22/2016 ABT Jupiter00018242 ABT Jupiter00018300 Processing/Reformulation/Packaging Notification re Similac 2 fl RTF Liquids and HMF HP CL DTX-1655.0421 7/23/2013 ABT Jupiter00018360 ABT Jupiter00018418 New Infant Formula Notification Similac Extensively Hydrolyzed Protein Human Milk Fortifier FINAL DTX-1655.0422 7/2/2013 ABT Jupiter00018446 ABT Jupiter00018446 Similac Human Milk Fortifier Hydrolyzed Protein Concentrated Liquid Box Label DTX-1655.0424 1/2019 ABT Jupiter00018454 ABT Jupiter00018462 FDA Correspondence - Metabolics Major IFN Q and A DTX-1655.0425 11/23/2010 ABT Jupiter00018463 ABT Jupiter00018463 Agenda for Teleconference with ONLDS Staff re Proposed HMF CL Product	DTX-1655.0409	11/21/2011	ABT Jupiter00015813	ABT Jupiter00015814					
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	DTX-1655 0425	11/23/2010	ABT_Juniter00018463	ABT_Juniter00018463					
1DTX-1655 0426 1 11/23/2010 IABT Juniter00018464 IABT Juniter00018465 IMeeting Minutes from Teleconference with ONLDS Staff re Proposed HMF CL Product	DTX-1655.0426	11/23/2010	ABT_Jupiter00018464	ABT_Jupiter00018465	Meeting Minutes from Teleconference with ONLDS Staff re Proposed HMF CL Product				
DTX-1655.0427 8/30/2019 ABT Jupiter00018466 ABT Jupiter00018466 Letter from FDA to Abbott re No Objection re June 18 2019 Submission									
					Email from A. Mackey to G. Robert-Baldo re Similac Human Milk Fortifier Concentrated Liquid: Infant Formula Number				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 51 of 98 PageID #:21553

Keosha Diggs, et al. v. Abbott Laboratories, et al.								
	Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-1655.0431	12/30/2010	ABT_Jupiter00018512	ABT Jupiter00018513	Email from G. Robert-Baldo to A. Mackey, et al. re RX2901C				
DTX-1655.0432	8/27/2010	ABT_Jupiter00018514	ABT_Jupiter00018518	Email from A. Mackey to S. Anderson, et al. re Abbott Nutrition Labeling				
DTX-1655.0433	8/27/2012	ABT_Jupiter00018519	ABT_Jupiter00018520	Letter from FDA to Abbott re Small batch acknowledgement letter re Notification from August 21 2012				
DTX-1655.0434	12/7/2015	ABT_Jupiter00018525	ABT_Jupiter00018528	Minutes from Abbott Update with FDA/CFSAN				
DTX-1655.0435	4/16/2012	ABT_Jupiter00018532	ABT_Jupiter00018532	Similac Special Care 24 Premature Box Label				
DTX-1655.0436	4/16/2012	ABT_Jupiter00018539	ABT_Jupiter00018539	Similac Expert Care Alimentum 20 Carton Label				
DTX-1655.0437	9/3/2020	ABT_Jupiter00019132	ABT_Jupiter00019195	Processing/Reformulation/Packaging Notification re Similac 2 fl and 32 fl Formulas with Iron, Similac HMF CL				
DTX-1655.0438	6/9/2016	ABT_Jupiter00019246	ABT_Jupiter00019246	Abbott Memo from B. Marriage re Conference Call with Infant Formula and Medical Foods Staff - FDA (2016)				
DTX-1655.0439	8/10/2010	ABT_Jupiter00019251	ABT_Jupiter00019256	FDA Meeting Summary				
DTX-1655.0440	3/3/2011	ABT_Jupiter00019269	ABT_Jupiter00019271	Email from A. Mackey to G. Robert-Baldo, et al. re RX2901C				
DTX-1655.0441	3/23/2011	ABT_Jupiter00019272	ABT_Jupiter00019273	Summary of Teleconference with FDA re HMF CL				
DTX-1655.0442	11/19/2012	ABT_Jupiter00019277	ABT_Jupiter00019278	Email from G. Robert-Baldo to D. Rooney, et al. re Your Infant Formula Notification dated August 20 2012				
DTX-1655.0443	2/16/2018	ABT_Jupiter00024848	ABT_Jupiter00024849	Letter from FDA to Abbott re Final Response to June 16 2017 Formula Submissions re Changing Process of Similac				
DTX-1655.0444	6/1/2011	ABT Jupiter00025482	ABT Jupiter00025484	Email from S. Suggs-Anderson to J. Rostorfer re Abbott Infant Formula Notification re: Reformulation of Current Bottle Body				
		- 1	- 1	Resin for Manufacture of 2 and 8 fl oz Reclosable Plastic Bottles Affecting 13 Infant Formulas, dated 4/29/11				
DTX-1655.0445	2/21/2006	ABT_Jupiter00025494	ABT_Jupiter00025496	Letter from Ross to FDA re Email and Acknowledgement and no questions for 6-2012 resin change				
DTX-1655.0446	2/21/2006	ABT_Jupiter00025497	ABT_Jupiter00025515	Letter from Ross to FDA re Response to Email Request on 2/6 and 2/7 re SSC Advance 30				
DTX-1655.0447	6/10/2010	ABT_Jupiter00025520	ABT_Jupiter00025658	Letter from Abbott to FDA re Major Packaging Change Notification re 2 fl oz 8 fl oz Closure IFN FINAL				
				Email from D. Rooney to J. Gilman re New Infant Formula Registration and Submission: New Infant Formula for Export Only-				
DTX-1655.0448	11/8/2019	ABT_Jupiter00025815	ABT_Jupiter00025816	Reference #: R24, Products: RE003101R Similac Special Care (20 Cal) Premature Infant Formula with Iron - Similac Special				
				Care with Iron 20 Cal Z764 - Ready to Feed				
DTV 1655 0440	11/9/2010	A D.T. I	ADT 1:400025919	Email from D. Rooney to J. Gilman re New Infant Formula Registration and Submission: New Infant Formula for Export Only -				
DTX-1655.0449	11/8/2019	ABT_Jupiter00025817	ABT_Jupiter00025818	Reference #: R23, Products: RE104001R Similac Special Care 24 Cal with Iron A996 - Ready to Feed - 2 fl oz				
DTX-1655.0450	8/1/2013	ABT_Jupiter00025825	ABT_Jupiter00025825	Email from L. Tonucci to C. Berberich, et al. re Infant Formula Submission dated May 31, 2013				
DTX-1655.0451	4/10/2006	ABT_Jupiter00025826	ABT_Jupiter00025828	Letter from J. Carlos to S. Suggs-Anderson re Similac Special Care Advance 30 Notification Dated 1/17/2006 - Response to 03/30/06 Questions				
DTX-1655.0452	10/12/2010	ABT_Jupiter00025829	ABT_Jupiter00025846	Letter from Abbott to FDA re Response to FDA Comments on Multiple Infant Formula Notifications and Request for Enforcement Discretion				
DTX-1655.0453	1/23/2018	ABT Jupiter00025847	ABT Jupiter00025847	Letter from FDA to Abbott re RE102001R SSC 30 A299 - Ready to Feed - 2 fl oz Final Letter - No Questions				
DTX-1655.0454	2/26/2018	ABT Jupiter00025848	ABT Jupiter00025848	Letter from FDA to Abbott re RE012100R SSC 30 - SSC 30 RTF Final Letter - No Questions				
DTX-1655.0455	2/27/2018	ABT Jupiter00025849	ABT Jupiter00025849	Letter from FDA to Abbott re RE104001R SSC 24 A299 - Ready to Feed - 2 fl oz Final Letter - No Questions				
DTX-1655.0456	11/8/2019	ABT_Jupiter00025854	ABT_Jupiter00025855	Email from D. Rooney to J. Gilman re New Infant Formula Registration and Submission: New Infant Formula for Export Only - Reference #: R26, Products: RE012100R Similac Special Care (30 Cal) Premature Infant Formula with Iron - Similac Special Care with Iron 30 Cal Z767 - Ready to Feed -				
DTX-1655.0457	2/22/2018	ABT_Jupiter00025858	ABT_Jupiter00025858	Letter from FDA to Abbott re SSC 20 - SSC 20 RTF Final Letter - No Questions				
DTX-1655.0458	6/18/2013	ABT_Jupiter00025859	ABT_Jupiter00025860	Email from L. Tonucci to C. Berberich re Major Infant Formula Notification dated May 31 2013				
DTX-1655.0459	2/23/2018	ABT_Jupiter00025862	ABT_Jupiter00025862	Letter from FDA to Abbott re SSC 24 - SSC 24 RTF Final Letter - No Questions				
DTX-1655.0460	2/21/2003	ABT_Jupiter00026091	ABT_Jupiter00026104	Processing/Reformulation Notification re Similac Human milk Fortifier Powder Submission				
DTX-1655.0461	3/2/2016	ABT_Jupiter00026108	ABT_Jupiter00026137	Processing/Reformulation/Packaging Notification re SHMF HP CL FDA Submission (2016)				
DTX-1655.0462	3/30/2006	ABT_Jupiter00026169	ABT_Jupiter00026170	Email from J. Carlos to S. Suggs-Anderson, et al. re Additional Questions to Ross re SSCA 30 Cal/Oz				
DTX-1655.0463	9/29/2011	ABT_Jupiter00029827	ABT_Jupiter00029846	Processing/Reformulation/Packaging Notification re Similac HMF Powder FDA Submission				
DTX-1655.0464	9/21/2020	ABT_Jupiter00030103	ABT_Jupiter00030130	Processing/Reformulation/Packaging Notification re Similac HMF HP CL FDA Submission (September 2020)				
DTX-1655.0465	3/1/2013	ABT_Jupiter00030135	ABT_Jupiter00030311	Abbott Study - Evaluation of a Novel Human Milk Fortifier in Preterm Infants				
DTX-1655.0466	6/9/2016	ABT_Jupiter00030317	ABT_Jupiter00030317	Abbott Letter to FDA re Withdrawal of IFN RX3107C - Similac HMF HP CL				
DTX-1655.0467	7/22/2019	ABT_Jupiter00032526	ABT_Jupiter00032528	Email from M. Thompson to B. Barrett-Reis, et al. re Malaysia Preterm Reg - Energy				
DTX-1655.0468	5/17/2006	ABT_Jupiter00032529	ABT_Jupiter00032541	Similac Special Care 30 - Scientific Rationale for FDA Submission Attachment E - Product Description and Scientific Rationale				
DTX-1655.0469	7/21/2019	ABT Jupiter00032542	ABT Jupiter00032543	Email from B. Barrett-Reis to M. Thompson, et al. re Malaysia Preterm Reg - Energy				
DTX-1655.0471	2/17/2016	ABT Jupiter00035774	ABT Jupiter00035774	Email from B. Marriage to D. Rooney, et al. re Draft of Submission				
DTX-1655.0472	2/1/2016	ABT Jupiter00035775	ABT Jupiter00035774 ABT Jupiter00035820	FDA Similac Extensively Hydrolyzed human Milk Fortifier Draft - BJM edits Feb 17				
DTX-1655.0473	2/24/2016	ABT_Jupiter00036046	ABT Jupiter00036046	Email from D. Rooney to B. Marriage re Draft of Submission				
DTX-1655.0475	7/22/2013	ABT Jupiter00036196	ABT Jupiter00036197	Email from D. Rooney to D. Cockram, et al. re IFN revised per DKR+DBC comments				
DTX-1655.0476	7/22/2013	ABT Jupiter00036198	ABT Jupiter00036257	IFN Similac Extensively Hydrolyzed Protein Human Milk Fortifier v13				
DTX-1655.0477	6/28/2012	ABT Jupiter00036258	ABT Jupiter00036258	Similac Human Milk Fortifier CL 5 ml Small Batch - Columbus Plant Diagram				
D171-1000.0T//	0/20/2012	1111_3upite100030230	71D1_3upite100030230	Johnson Pink Forting CD / in Smail Baten - Cotamous Fain Diagram				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 52 of 98 PageID #:21554

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356								
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-1655.0478	1/28/2015	ABT_Jupiter00037908	ABT_Jupiter00037945	Abbott Nutrition Standard Operating Procedure: Complaint Management and Investigations (2015)				
DTX-1655.0479	7/9/2021	ABT_Jupiter00041510	ABT_Jupiter00041510	Email from D. Rooney to A. Mackey re Another goody but no mention of "milk-based"				
DTX-1655.0480	7/1/1992	ABT_Jupiter00041511	ABT_Jupiter00041513	Letter from FDA to Ross re Further Response to Notification Dated January 21 1992 re Packaging SSC 24 RTF				
DTX-1655.0483	10/28/2019	ABT_Jupiter00053712	ABT_Jupiter00053713	Email from A. Mackey to D. Rooney re Question To Manufacturer - Exempt Infant Formula Submission - Submission Ref #: R76				
DTX-1655.0484	2/21/2020	ABT_Jupiter00067683	ABT_Jupiter00067689	Email from M. Johnson to F. Li, et al. re FDA 2rd comment on Similac Neosure Label submission (21-Feb-2020)				
DTX-1655.0485	2/23/2020	ABT_Jupiter00067690	ABT_Jupiter00067697	Email from M. Su Mon to K. Goh, et al. re FDA 2rd comment on Similac Neosure Label submission (21-Feb-2020)				
DTX-1655.0486	6/4/2020	ABT_Jupiter00070914	ABT_Jupiter00070914	Email from G. Dean to J. Rostorfer re Accepted: Please prioritize - FDA HMF response				
DTX-1655.0487	6/4/2020	ABT_Jupiter00070916	ABT_Jupiter00070916	Email from A. Tancrede to J. Rostorfer re Declined: Please prioritize - FDA HMF response				
DTX-1655.0488	6/4/2020	ABT_Jupiter00078667	ABT_Jupiter00078667	Email from E. Heuerman to J. Rostorfer re Accepted: Please prioritize - FDA HMF response				
DTX-1655.0489	6/28/2021	ABT_Jupiter00090676	ABT_Jupiter00090676	Email from A. Mackey to P. Hicks, et al. re FDA response review				
DTX-1655.0490	6/24/2021	ABT_Jupiter00090677	ABT_Jupiter00090682	Abbott Nutrition Response Letter re Request for a Discussion About the Effects of the Proposed Infant Formula on Infant Stool Microbiota (as a proxy for effects on intestinal microbiota)				
DTX-1655.0491	6/17/2021	ABT_Jupiter00090683	ABT_Jupiter00090697	Abbott Nutrition Response Letter re Abbott's Rationale for the Proposed Similae 360 Total Care Infant Formula with Iron with the Addition of 5 HiMOs				
DTX-1655.0492	7/16/2021	ABT Jupiter00090853	ABT Jupiter00090853	Email from D. Rooney to A. Mackey re Word file				
DTX-1655.0493	10/21/2020	ABT Jupiter00090854	ABT Jupiter00090880	Processing/Reformulation/Packaging Notification re Similac HMF HP CL FDA Submission (October 2020)				
DTX-1655.0494	4/27/2021	ABT Jupiter00093081	ABT Jupiter00093081	Email from J. Rostorfer to A. Tancrede, et al. re HMF - FDA letter and actions needed				
DTX-1655.0495	4/27/2021	ABT Jupiter00097035	ABT Jupiter00097035	Email from R. Spilker to J. Rostorfer re Accepted: HMF - FDA letter and actions needed				
DTX-1655.0496	10/16/2019	ABT_Jupiter00098480	ABT_Jupiter00098480	Email from IFTRACK II Administrator to D. Rooney re Submission Confirmation - Exempt Infant Formula Submission - Submission Ref #: R82				
DTX-1655.0497	3/22/2017	ABT Jupiter00099275	ABT Jupiter00099275	Email from J. Burkholder to D. Rooney re Emailing: R10031R Abbott response to FDA Questions dated 13Feb2017				
DTX-1655.0498	0/0/0000	ABT Jupiter00099276	ABT Jupiter00099279	R10031R Abbott response to FDA Questions dated 13Feb2017				
DTX-1655.0499	1/17/2017	ABT Jupiter00099701	ABT Jupiter00099701	Email to D. Rooney re Attached Image				
DTX-1655.0500	7/28/2012	ABT Jupiter00099702	ABT Jupiter00099706	Letter from FDA to Abbott re Completed Review of Submission Dated November 29 2011				
DTX-1655.0501	12/2/2016	ABT Jupiter00099717	ABT Jupiter00099717	Email to D. Rooney re Attached Image				
DTX-1655.0504	3/21/2016	ABT Jupiter00100478	ABT Jupiter00100479	Email from J. Burkholder to D. Rooney re Final copy of 2 oz submission in both word and PDF for your records				
DTX-1655.0507	2/27/2017	ABT Jupiter00101835	ABT Jupiter00101836	Email from D. Rooney to J. Burkholder re Similac 24 cal FDA Response - Draft				
DTX-1655.0508	3/30/2017	ABT Jupiter00101842	ABT Jupiter00101843	Email from D. Rooney to J. Burkholder re Draft FDA BOM Z993 SSC 30				
DTX-1655.0509	4/19/2013	ABT_Jupiter00101844	ABT_Jupiter00101851	Abbott Nutrition Formulation and Process Specifications: Similac Special Care 24 with Iron Premature Infant Formula RTF 24 cal-fl oz in 2 fl oz Plastic Bottle				
DTX-1655.0510	6/6/2014	ABT_Jupiter00101852	ABT_Jupiter00101858	Abbott Nutrition Formulation and Process Specifications: Similar for Spit Up Infant Formula with Iron RTF in 2 oz Plastic Bottles				
DTX-1655.0512	12/2/2016	ABT Jupiter00102043	ABT Jupiter00102044	Email from D. Rooney to G. Robert-Baldo re Your notification dated March 18, 2016				
DTX-1655.0513	12/13/2019	ABT_Jupiter00102244	ABT_Jupiter00102245	Email from D. Rooney to J. Gilman re Exempt Infant Formula Submission - Reference #: R31, Products: RX021102RRP Similac Neosure Infant Formula with Iron - Ready to Feed - 2 fl oz; RX021102RRP Similac Neosure Infant Formula with Iron - Ready to Feed - 32 fl oz; RX021102RRP Similac Neosure				
DTX-1655.0514	7/18/2016	ABT Jupiter00102407	ABT Jupiter00102408	Email from D. Rooney to M. Dible re Submission request				
DTX-1655.0516	11/11/2019	ABT_Jupiter00105478	ABT_Jupiter00105478	Email from D. Rooney to J. Gilman re Submission Confirmation - Exempt Infant Formula Submission - Submission Ref #: R52				
DTX-1655.0517	6/28/2018	ABT_Jupiter00105638	ABT_Jupiter00105638	Email from D. Rooney to C. Assar, et al. re Verification Submission for Similac Human Milk Fortifier Concentrated Liquid (HMF CL) on Small Batch Line in Columbus (RX2409C)				
DTX-1655.0518	6/28/2018	ABT Jupiter00105639	ABT_Jupiter00105640	Verification Submission re IFN RX2409C: Similac HMF CL				
DTX-1655.0519	0/0/0000	ABT Jupiter00105641	ABT Jupiter00105641	Nutrient Composition of Preterm Human Milk Chart				
DTX-1655.0520	12/2/2019	ABT Jupiter00105945	ABT Jupiter00105945	Email from D. Rooney to D. Rooney re Digital image scan from UFC-RP03-2-S-12				
DTX-1655.0521	4/10/2019	ABT Jupiter00105946	ABT Jupiter00105949 ABT Jupiter00105969	Processing/Reformulation/Packaging Notification re SSC Premature 24 and 30 RTF FDA Submission				
DTX-1655.0522	6/6/2019	ABT Jupiter00106090	ABT Jupiter00106091	Email from M. Dible to D. Rooney, et al. re Response from FDA re: 502 Composite can regulatory certificate				
DTX-1655.0523	4/30/2019	ABT_Jupiter00106122	ABT_Jupiter00106122	Email from IFTRACK II Administrator to D. Rooney re Question To Manufacturer - Exempt Infant Formula Submission - Submission Ref #: R52				
DTX-1655.0527	10/21/2020	ABT Jupiter00108403	ABT Jupiter00108429	Processing/Reformulation/Packaging Notification re SHMF HP CL Potassium Reduction FDA Submission				
DTX-1655.0528	6/15/2021	ABT_Jupiter00108481	ABT_Jupiter00108481	Email from IFTRACK II Administrator to D. Rooney re Submission Confirmation - Exempt Infant Formula Submission - Submission Ref #: R143				
DTX-1655.0531	9/4/2019	ABT Jupiter00118809	ABT Jupiter00118809	Email from A. Pavlik to A. Tancrede, et al. re Patient Handout				
DTX-1655.0531	1/1/2019	ABT Jupiter00118810	ABT_Jupiter00118813	Similac Alimentum Patient Brochure				
D1A-1033.0332	1/1/2019	AD1_Jupile100118810	[AD1_Jupitef00118815	Similae Annicituiii Fauciit Diochure				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 53 of 98 PageID #:21555

Keosha Diggs, et al. v. Abbott Laboratories, et al.								
Case No. 1:22-cv-05356								
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-1655.0533	1/1/2019	ABT_Jupiter00118814	ABT_Jupiter00118819	Abbott RSV Patient Brochure				
DTX-1655.0534	7/7/2021	ABT_Jupiter00164830	ABT_Jupiter00164831	Email from J. Walsh to J. Rostorfer, et al. re Pause Clock - Exempt Infant Formula Submission - Submission Ref #: R127				
DTX-1655.0535	7/7/2021	ABT_Jupiter00164835	ABT_Jupiter00164837	Email from J. Walsh to A. Mackey re Pause Clock - Exempt Infant Formula Submission - Submission Ref #: R127				
DTX-1655.0536	7/7/2021	ABT_Jupiter00164838	ABT_Jupiter00164838	Similac Alimentum with HMO Response of Questions 7.7.21				
DTX-1655.0537	7/7/2021	ABT_Jupiter00164843	ABT_Jupiter00164846	Email from J. Walsh to A. Mackey re Pause Clock - Exempt Infant Formula Submission - Submission Ref #: R127				
DTX-1655.0538	5/4/1999	ABT_Jupiter00165311	ABT_Jupiter00165426	Abbott Research Report - An Evaluation of Growth and Serum Biochemistries of Preterm Infants Fed Preterm Human Milk Fortified with a New Human Milk Fortifier				
DTX-1655.0539	10/22/2013	ABT_Jupiter00165790	ABT_Jupiter00165791	Email from A. Mackey to S. Suggs-Anderson, et al. re Similac Human Milk Fortifier Hydrolyzed Protein, IFN No. RX3101C				
DTX-1655.0540	8/19/2013	ABT_Jupiter00165792	ABT_Jupiter00165793	Email from S. Suggs-Anderson to A. Mackey, et al. re Similac Human Milk Fortifier Hydrolyzed Protein, IFN No. RX3101C				
DTX-1655.0541	8/28/2013	ABT_Jupiter00165799	ABT_Jupiter00165799	Email from S. Suggs-Anderson to A. Mackey re Similac Human Milk Fortifier Hydrolyzed Protein IFN No. RX3101C				
DTX-1655.0542	11/5/2013	ABT_Jupiter00166009	ABT_Jupiter00166009	Email from S. Suggs-Anderson to A. Mackey re Infant formula notification dated July 23, 2013, re: Similac HMF HP, IFN No. RX3101C				
DTX-1655.0543	3/4/1994	ABT_Jupiter00166766	ABT_Jupiter00166769	FDA Infant Formula Notification for NeoSure 1994 med rationale				
DTX-1655.0544	9/5/2008	ABT_Jupiter00166923	ABT_Jupiter00166929	Response to FDA Questions on IFN RX27001R (September 2008)				
DTX-1655.0545	10/10/1991	ABT_Jupiter00166949	ABT_Jupiter00166950	Letter from Ross to FDA re Enclosed Bottle Labels re SSC 20 and 24				
DTX-1655.0546	1/9/1992	ABT_Jupiter00166975	ABT_Jupiter00166975	Email from M. Haney to G. Harris re Call from FDA re; LBW				
DTX-1655.0547	12/1/2018	ABT_Jupiter00169210	ABT_Jupiter00169211	Abbott Nutrition - The Promise of Similac: Providing Science-Based Solutions for your Hospital Sales Flyer				
DTX-1655.0548	11/9/2016	ABT_Jupiter00169567	ABT_Jupiter00169568	Draft Response to FDA re Alimentum				
DTX-1655.0549	11/1/2016	ABT_Jupiter00170157	ABT_Jupiter00170157	Email from D. Rooney to J. Burkholder re Any thoughts on the FDA Alimentum response? We can discuss later today as needed. Thanks! (eom)				
DTX-1655.0550	7/28/2016	ABT Jupiter00170316	ABT Jupiter00170316	Email from M. Borschel to L. Williams, et al. re Discuss response to FDA evidence asks for Alimentum HMO				
DTX-1655.0554	6/10/2021	ABT_Jupiter00172312	ABT_Jupiter00172312	Email from IFTRACK II Administrator to D. Rooney re Submission Confirmation - Exempt Infant Formula Submission - Submission Ref #: R142				
DTX-1655.0555	6/28/2021	ABT Jupiter00173621	ABT Jupiter00173622	Email from S. Dvoretskiy to A. Mackey, et al. re FDA response review				
DTX-1655.0556	6/24/2021	ABT Jupiter00173623	ABT Jupiter00173629	Abbott Nutrition Draft Response to June 15 2021 Question				
DTX-1655.0557	1/5/2018	ABT Jupiter00173868	ABT Jupiter00173869	Email from D. Rooney to C. Weida re FDA Response Development Meeting				
DTX-1655.0558	1/4/2018	ABT Jupiter00173937	ABT Jupiter00173938	Email from D. Hoyt to S. Cooper, et al. re FDA Response Development Meeting				
DTX-1655.0559	4/28/2010	ABT Jupiter00189477	ABT Jupiter00189477	Email from F. Suarez to R. Doyev, et al. re SSC30				
DTX-1655.0561	6/4/2020	ABT Jupiter00263535	ABT_Jupiter00263535	Email from J. Rostorfer to A. Tancrede, et al. re Please prioritize - FDA HMF response				
DTX-1655.0562	11/9/2017	ABT_Jupiter00282498	ABT_Jupiter00282500	Email from Q. Huang to H. Wang, et al. re Phone call from CFDA Technical Center about the potential risk of caramelized sugar syrup carrier over to Eleva Purple S2 and 3				
DTX-1655.0563	5/15/2015	ABT Jupiter00285501	ABT Jupiter00285522	Abbott Consumer Relations Overview Presentation				
DTX-1655.0565	6/9/2021	ABT_Jupiter00289138	ABT_Jupiter00289139	Email from R. Buck to S. Dvoretskiy, et al. re FDA 5 HMO Response				
DTX-1655.0566	6/9/2021	ABT_Jupiter00289140	ABT_Jupiter00289146	Plows (2021) - Longitudinal Changes in the Human Milk Oligosaccharides (HMOs) Over the Course of 24 Months of Lactation				
DTX-1655.0567	1/21/2018	ABT_Jupiter00294901	ABT_Jupiter00294905	Email from C. Colombo to S. Mako re FDA Response re. EleCare testing information FW: Allergen Swabbing in Line 5 Engineering Studies				
DTX-1655.0568	0/0/0000	ABT_Jupiter00294906	ABT_Jupiter00294912	Abbott Nutrition Engineering Study: Sturgis Line 5 - EleCare Preparation - Powder ADC & Flushing Study				
DTX-1655.0569	0/0/0000	ABT Jupiter00294913	ABT Jupiter00294913	Attachment 1: Micro and ELISA Swab Site List for Engineering Study S 6450-24-2005				
DTX-1655.0570	4/28/2021	ABT Jupiter00297392	ABT Jupiter00297392	Email from J. Rostorfer to F. Suarez, et al. re HMF letter from FDA				
DTX-1655.0571	1/16/2018	ABT_Jupiter00299351	ABT_Jupiter00299355	Email from K. Yeager to E. Himmelreich, et al. re FDA Response re. EleCare testing information FW: Allergen Swabbing in Line 5 Engineering Studies				
DTX-1655.0574	6/25/2020	ABT_Jupiter00302640	ABT_Jupiter00302640	Email from J. Cramer to D. Rooney, et al. re Label/Labeling for Exempt Shutdown and Question on Gratis Label				
DTX-1655.0575	6/18/2019	ABT Jupiter00302641	ABT Jupiter00302763	Abbott FDA Infant Formula Notification				
DTX-1655.0576	10/29/2015	ABT Jupiter00307259	ABT Jupiter00307260	Email from B. Marriage to J. Tillman, et al. re FDA Filings				
DTX-1655.0577	7/23/2013	ABT Jupiter00307261	ABT Jupiter00307319	New Infant Formula Notification re Similac Extensively Hydrolyzed Protein Human Milk Fortifier FINAL				
DTX-1655.0578	3/11/2020	ABT_Jupiter00309605	ABT Jupiter00309606	Email from C. Colombo to A. Mackey, et al. re Meeting summary				
DTX-1655.0579	3/11/2020	ABT Jupiter00309607	ABT Jupiter00309607	DRAFT Meeting Summary with FDA re Discussion of Similac HMF HP CL Reports				
DTX-1655.0580	7/28/2021	ABT Jupiter00311809	ABT Jupiter00311809	Email from A. Devitt-Maicher to F. Suarez re FDA response AL32 Review				
DTX-1655.0581	6/4/2020	ABT Jupiter00311970	ABT Jupiter00311970	Email from F. Suarez to J. Rostorfer re Accepted: Please prioritize - FDA HMF response				
DTX-1655.0582	4/28/2021	ABT Jupiter00312375	ABT Jupiter00312375	Email from F. Suarez to J. Rostorfer re Accepted: HMF letter from FDA				
DTX-1655.0584	10/22/2010	ABT Jupiter00313668	ABT Jupiter00313669	Email from F. Suarez to M. Geraghty re PER letter: New Closure for 2 and 8 oz plastic bottle				
D111-1033.0304	10/22/2010	1/121_supite100313000	1.121_3upite100313007	Email from 1. Suarez to 11. Geraginy to 1 Exciterer. New Closure for 2 and 6 62 plastic bottle				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 54 of 98 PageID #:21556

Keosha Diggs, et al. v. Abbott Laboratories, et al.								
	Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-1655.0585	10/22/2010	ABT_Jupiter00313670	ABT_Jupiter00313670	Abbott Memo re PER Letter 2 and 8 oz Sapphire Closures				
DTX-1655.0586	6/10/2010	ABT_Jupiter00313671	ABT_Jupiter00313674	Similac Infant Formulas, 2 fl oz and 8 fl oz RTF Attachment A - Formla Identification Manufacturing Sites and Container				
DTX-1655.0587	6/9/2010	ABT_Jupiter00313675	ABT Jupiter00313699	Abbott Interoffice Memo from S. Dimler to M. Franz, et al. re Technical Assessment of TRR Closure Inserts for 2 and 8 oz				
B 111 100010007	0,9,2010	112 1_0 upite1000 15 0 / 0	TIB 1_cupitorous is oss	Plastic Bottles - Effect on Product Quality				
DTX-1655.0588	10/8/2010	ABT_Jupiter00313700	ABT_Jupiter00313719	Abbott Interoffice Memo from S. Dimler to M. Franz, et al. re Revised: Twelve Month Assessment of TRR Closure Inserts for 2 and 8 oz Plastic Bottles - Effect on Product Quality				
DTX-1655.0589	10/14/2010	ABT_Jupiter00313720	ABT_Jupiter00313720	Abbott Memo re PER Letter for Major Change				
DTX-1655.0590	1/4/2012	ABT_Jupiter00314933	ABT_Jupiter00314933	Email from A. Mackey to F. Suarez, et al. re AK23- carotenoids in infant formula- request for support to provide response to FDA questions				
DTX-1655.0591	8/23/2006	ABT Jupiter00314934	ABT Jupiter00314940	Draft AK23 Effect of Supplemented Infant Formula on Blood Levels of Term Infants				
DTX-1655.0592	8/23/2006	ABT Jupiter00314941	ABT Jupiter00315052	CP-AK23 Appendix 1				
DTX-1655.0593	6/11/2021	ABT Jupiter00331123	ABT Jupiter00331124	Email from D. Rooney to J. Cramer, et al. re Input to Response to FDA - Virgo				
DTX-1655.0595	4/29/2010	ABT Jupiter00331968	ABT Jupiter00332018	Processing/Reformulation Notification re NeoSure Powder and RTF Label Rebrand FDA Submission				
DTX-1655.0596	3/18/2016	ABT Jupiter00332413	ABT Jupiter00332586	Processing/Reformulation/Packaging Notification re 2 fl oz Closure Coating IFN FDA Submission (Repaired)				
DTX-1655.0597	6/10/2010	ABT Jupiter00332670	ABT_Jupiter00332808	Major Packagin Change Notification re 2 fl oz 8 fl oz Closure FDA Submission				
DTX-1655.0598	6/10/2010	ABT Jupiter00333152	ABT Jupiter00333152	Email from G. Robert-Baldo to D. Rooney, et al. re Your Notification Dated June 10, 2010				
DTX-1655.0600	8/12/2019	ABT Jupiter00333349	ABT Jupiter00333394	Major Reformulation Change Notifications re Similac Pro-Total Comfort 20 Cal FDA ReSubmission				
DTX-1655.0601	3/18/2016	ABT_Jupiter00333763	ABT_Jupiter00333936	Processing/Reformuation/Repackaging Notification re 2 fl oz Closure Coating FDA Submission				
DTX-1655.0602	11/3/2010	ABT Jupiter00334620	ABT Jupiter00334743	Processing/Reformuation/Repackaging Notification 2 fl oz 8 fl oz Plastisol Closure FDA Submission				
DTX-1655.0603	3/20/2008	ABT_Jupiter00337014	ABT_Jupiter00337016	Letter from Abbott to FDA re Current AN Products response to FDA				
DTX-1655.0604	1/15/2002	ABT_Jupiter00337024	ABT_Jupiter00337030	Ross Response to FDA Questions re Similac Plus (SP) Infant Formula with Iron, Ready to Feed, Powder: Infant Formula Number: R22001PR				
DTX-1655.0605	7/2/2014	ABT Jupiter00337127	ABT Jupiter00337127	Letter from Abbott to Rose Medical Center re Response to Questions re Similac HMF HP CL				
DTX-1655.0608	1/8/2009	ABT Jupiter00337882	ABT Jupiter00337884	Letter from FDA to Abbott re FDA Comment Letter - SSC24HP				
DTX-1655.0609	2/28/2012	ABT Jupiter00337885	ABT Jupiter00337889	Letter from FDA to Abbott re FDA Comment 90 Day SSC and Neosure with Carotenoids				
DTX-1655.0610	0/0/0000	ABT Jupiter00337890	ABT Jupiter00337890	FDA Information letter response 2021x				
DTX-1655.0611	5/30/2008	ABT Jupiter00337894	ABT Jupiter00337894	FDA Letter 20May08- rationale.xls				
DTX-1655.0612	6/5/2008	ABT Jupiter00337895	ABT Jupiter00337895	FDA Letter Response Table Spreadsheet				
DTX-1655.0613	12/2/2016	ABT_Jupiter00337928	ABT_Jupiter00337928	Email from G. Robert-Baldo to D. Rooney, et al. re Your Notification Dated March 18, 2016				
DTX-1655.0614	10/3/2008	ABT_Jupiter00337932	ABT_Jupiter00337933	Email from L. Tonucci to B. Silverman, et al. re Similac NeoSure Infant Formula With Iron, RTF, August 22, 2008, RX2118R				
DTX-1655.0615	2/24/2016	ABT Jupiter00337934	ABT Jupiter00337980	Draft FDA Submission re Similac Extensively Hydrolyzed human Milk Fortifier BJM edits Feb 17				
DTX-1655.0616	6/28/2018	ABT Jupiter00338117	ABT Jupiter00338118	Verification Submission re Similac HMF Gen 1				
DTX-1655.0617	8/25/2011	ABT Jupiter00338137	ABT Jupiter00338138	Verification re SSC 30 RTF (RX2607R)				
DTX-1655.0618	8/25/2011	ABT Jupiter00338139	ABT Jupiter00338140	Verification re Similac NeoSure 2 fl oz RTF Columbus (RX2126R)				
DTX-1655.0619	9/16/2011	ABT Jupiter00338149	ABT Jupiter00338150	Verification re Alimentum 2 fl oz RTF (RX0133R)				
DTX-1655.0620	9/16/2011	ABT_Jupiter00338151	ABT_Jupiter00338152	Verification re SSC 20 RTF (RX22142R)				
DTX-1655.0621	12/8/2010	ABT_Jupiter00338161	ABT_Jupiter00338162	Verification re SSC 20 Cal 2 fl oz RTF Columbus Closure (RX2214R)				
DTX-1655.0622	0/0/0000	ABT_Jupiter00338163	ABT_Jupiter00338163	Infant Formula Submission - R76 NeoSure and Alim 2 fl oz Submission Confirmation				
DTX-1655.0623	12/5/2010	ABT_Jupiter00338164	ABT_Jupiter00338210	Draft Infant Formula Notification re Similac Human Milk Fortifier CL				
DTX-1655.0624	7/22/2013	ABT_Jupiter00338248	ABT_Jupiter00338307	New Infant Formula Notification re Similac Extensively Hydrolyzed Protein Human Milk Fortifier v13				
DTX-1655.0625	10/3/2012	ABT_Jupiter00339151	ABT_Jupiter00339160	Abbott Liquid Protein responses to FDA questions				
DTX-1655.0626	7/13/2010	ABT_Jupiter00340267	ABT_Jupiter00340268	Abbott Response to FDA comments re NeoSure				
DTX-1655.0627	9/12/2016	ABT_Jupiter00340269	ABT_Jupiter00340270	Abbott Response to FDA re Liquid Protein Shipper				
DTX-1655.0628	4/29/2010	ABT_Jupiter00340821	ABT_Jupiter00340865	Processing/Reformulation Notification re Similac Special Cares with Iron RTF Label Redesign FDA Submission				
DTX-1655.0629	4/29/2010	ABT_Jupiter00340866	ABT_Jupiter00340906	Infant Formula Notification re Similac Special Cares with Iron RTF Label Redesign				
DTX-1655.0631	11/13/2019	ABT_Jupiter00341509	ABT_Jupiter00341562	Exempt Infant Formula Submission - R78 Amendment Acknowledgement				
DTX-1655.0632	11/11/2019	ABT_Jupiter00341563	ABT_Jupiter00341563	Exempt Infant Formula Submission - R79 Submission Confirmation				
DTX-1655.0634	10/3/2017	ABT_Jupiter00342035	ABT_Jupiter00342037	Email from B. Barrett-Reis to C. Colombo, et al. re Prep Meeting				
DTX-1655.0635	10/2/2017	ABT_Jupiter00342038	ABT_Jupiter00342046	Information for FDA Call, October 2017 Presentation				
DTX-1655.0636	10/3/2017	ABT_Jupiter00342047	ABT_Jupiter00342049	Incidence of NEC by Birthweight in SHMF HP CL Two Prospective Clinical Trials Presentation				
DTX-1655.0637	6/27/2017	ABT_Jupiter00342130	ABT_Jupiter00342131	Email from B. Barrett-Reis to M. Johnson, et al. re Request from a neonatologist through Field Sales Force				
DTX-1655.0638	5/12/2016	ABT_Jupiter00342132	ABT_Jupiter00342332	Abbott Response to Bureau of Nutritional Sciences March 4, 2016 Request for Additional Informatin for Gellan Gum				
DTX-1655.0639	3/12/2010	ABT_Jupiter00342333	ABT_Jupiter00342336	Gellan Gum - Safety and Toxicity Profile				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 55 of 98 PageID #:21557

				et al. v. Abbott Laboratories, et al.
				ise No. 1:22-cv-05356 Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1655.0640	3/1/2013	ABT Jupiter00349997	ABT Jupiter00350173	Abbott Nutrition Study - Evaluation of a Novel Human Milk Fortifier in Preterm Infants
DTX-1655.0641	4/13/2015	ABT_Jupiter00354222	ABT_Jupiter00354228	Abbott Memo from C. Colombo re Medical Assessment: Necrotizing Enterocolitis (NEC) Complaints Reported Coincident with the Use of Similac Human Milk Fortifier Hydrolyzed Protein Concentrated Liquid (SHMF HP CL) - Stock Code 63010
DTX-1655.0642	6/10/2019	ABT_Jupiter00354234	ABT_Jupiter00354238	Abbott Memo from C. Colombo re Medical Assessment: Necrotizing Enterocolitis (NEC) Complaints Reported Coincident with the Use of Similac Human Milk Fortifier Hydrolyzed Protein Concentrated Liquid (SHMF HP CL) - Stock Code 63010 in May 2019
DTX-1655.0643	5/14/2014	ABT_Jupiter00358743	ABT_Jupiter00358743	Email from A. Dickerson to B. Barrett-Reis, et al. re AL16 Study Protocol (fully endorsed) - "Evaluation of an Acidified versus a Non-Acidified Human Milk Fortifier in Preterm Infants"
DTX-1655.0645	5/14/2014	ABT_Jupiter00358787	ABT_Jupiter00358815	AL16 Study Protocol - Comparison of Two Human Milk Fortifiers in Preterm Infants
DTX-1655.0646	9/19/2013	ABT Jupiter00360359	ABT Jupiter00360359	Email from F. Suarez to F. Guertin, et al. re Liquid Protein Fortifier response
DTX-1655.0647	9/18/2013	ABT Jupiter00360360	ABT Jupiter00360363	Letter from Abbott to Bureau of Nutritional Sciences re Response to Health Canada for Liquid Protein Fortifier
DTX-1655.0648	1/1/2005	ABT_Jupiter00360364	ABT_Jupiter00360373	Maggio (2005) - Higher urinary excretion of essential Amino Acids in preterm infants fed protein hydrolysates
DTX-1655.0649	1/1/2004	ABT_Jupiter00360374	ABT_Jupiter00360380	Szajewska (2004) - Extensively and partially hydrolysed preterm formulas in the prevention of allergic diseases in preterm infants: a randomized, double-blind trial
DTX-1655.0650	1/1/2011	ABT Jupiter00360381	ABT Jupiter00360533	Guidelines for the Acute Care of the Neonate - 18th Edition
DTX-1655.0651	3/1/2001	ABT_Jupiter00360534	ABT_Jupiter00360540	Szajewska (2001) - Extensive and Partial Protein Hydrolysate Preterm Formulas: The Effect on Growth Rate, Protein Metabolism Indices, and Plasma Amino Acid Concentrations
DTX-1655.0652	7/29/2010	ABT Jupiter00371844	ABT Jupiter00371845	Email from B. Barrett-Reis to F. Suarez, et al. re SSC 30 Cals - Request for information
DTX-1655.0654	7/25/2006	ABT_Jupiter00371861	ABT_Jupiter00371867	Abbott Request for Release of Technical Information or Related Data - Clinical Trials Evaluating Growth and Tolerance of Energy and Nutrient Dense Formulas (30 Cal/fl oz) In Preterm Infant Formulas
DTX-1655.0655	6/19/2009	ABT Jupiter00372122	ABT Jupiter00372335	Effect of Supplemented Infant Formula on Blood Levels in Preterm Infants Report
DTX-1655.0656	4/28/2010	ABT Jupiter00372340	ABT Jupiter00372342	Email from B. Barrett-Reis to F. Suarez, et al. re Scientific Rationale for SSC 30 and SHMF Questions/Issues
DTX-1655.0658	3/15/2017	ABT Jupiter00378330	ABT Jupiter00378331	Email from B. Barrett-Reis to T. Suarez, et al. le Scientific Rationale for 35C 30 and STIVIT Questions/issues Email from B. Barrett-Reis to M. Geraghty, et al. re NeoSure justification for Hong Kong
DTX-1655.0659	3/25/2016	ABT Jupiter00378332	ABT Jupiter00378342	Abbott Letter re Scientific Justification for Neosure for Use During First Year of Life
DTX-1655.0660	1/1/2017	ABT Jupiter00376352 ABT Jupiter00396885	ABT_Jupiter00376342 ABT_Jupiter00396894	Abbott Consumer Relations Best Practice: Complaints for Medical Review
DTX-1655.0661	2/5/2018	ABT_Jupiter003988772	ABT_Jupiter00398774	Email from H. Wang to F. Suarez re Please help review the MA on Iodine and Choline level in HMF in response to China FDA deficiency letter
DTX-1655.0662	2/5/2018	ABT Jupiter00398775	ABT Jupiter00398777	Abbott Draft Memo re Medical Safety Assessment on Iodine and Choline Level in HMF
DTX-1655.0663	3/25/2013	ABT Jupiter00406873	ABT_Jupiter00406873	Email from F. Guertin to D. Cockram, et al. re Xanthan Gum / Response to HC
DTX-1655.0664	3/25/2013	ABT_Jupiter00406874	ABT_Jupiter00406965	Fax from F. Guertin to M. Loeven re Use of Xanthan Gum in Infant Formula (File No. ADDFS11072501) / Response to BCS February 22, 2013 Clarification Request
DTX-1655.0666	1/16/2020	ABT Jupiter00427900	ABT Jupiter00427902	Email from G. D'Annunzio to B. Marriage, et al. re Alimentum
DTX-1655.0667	11/24/2014	ABT_Jupiter00427903	ABT_Jupiter00428219	Letter from Abbott to Health Canada re Premarket Notification - Alimentum Omega-3 & Omega-6 Powder New Formulation
DTX-1655.0668	6/3/2015	ABT Jupiter00428220	ABT Jupiter00428224	Abbott Premarket Notification for Alimentum Powder
DTX-1655.0669	9/4/2015	ABT_Jupiter00428225	ABT_Jupiter00428283	Abbott Response to NPAD July 23, 2015 Clarification Letter for Similac Alimentum Omega-3 & Omega-6 Powder New Infant Formula
DTX-1655.0670	8/26/2015	ABT Jupiter00428284	ABT Jupiter00428285	Email from F. Guertin to M. Eskander re Alimentum Powder/ Clinical
DTX-1655.0671	8/27/2015	ABT Jupiter00428286	ABT Jupiter00428286	Email from F. Guertin to M. Eskander re Alimentum Powder/ Clinical
DTX-1655.0672	10/2/2015	ABT_Jupiter00428287	ABT_Jupiter00428700	Letter from Abbott to Bureau of Nutritional Sciences re Response to September 9 2015 NPAD Request re Similac Alimentum Powder
DTX-1655.0674	11/5/2015	ABT_Jupiter00429115	ABT_Jupiter00429188	Abbott Premarket Notification for Similac Alimentum Omega-3 & Omega-6 Powder - Response to NPAD November 02 and 03, 2015 Requests
DTX-1655.0675	12/8/2015	ABT_Jupiter00429189	ABT_Jupiter00429201	Abbott Premarket Notification for Similac Alimentum Omega-3 & Omega-6 Powder - Response to NPAD November 30, 2015 Request (Manufacturing & Packaging)
DTX-1655.0676	12/7/2015	ABT_Jupiter00429202	ABT_Jupiter00429209	Abbott Premarket Notification for Similac Alimentum Omega-3 & Omega-6 Powder - Response to NPAD December 1, 2015 Request (ELISA Testing)
DTX-1655.0677	12/15/2015	ABT_Jupiter00429210	ABT_Jupiter00429220	Abbott Premarket Notification for Similac Alimentum Omega-3 & Omega-6 Powder - Response to NPAD December 11, 2015 Request (Micro Specifications)
DTX-1655.0679	1/1/1991	ABT_Jupiter00429313	ABT_Jupiter00429375	Anderson (1991) - The Relationship of Neonatal Alimentation Practices to the Occurrence of Endemic Necrotizing Enterocolitis
DTX-1655.0680	7/29/2021	ABT Jupiter00442635	ABT Jupiter00442637	Email from FDA requesting to review NEC Complaints
D121-1000.0000	112712021	17151_3upite100442033	[AD1_3upik:100442037	Email from 12/1 requesting to review NEC Complaints

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 56 of 98 PageID #:21558

Keosha Diggs, et al. v. Abbott Laboratories, et al.								
	Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-1655.0681	12/17/2019	ABT_Jupiter00449986	ABT_Jupiter00449986	Email from IFTRACK II Administrator to A. Mackey re Final Letter - Exempt Infant Formula Submission - Submission Ref #: R76				
DTX-1655.0682	12/16/2019	ABT Jupiter00449987	ABT Jupiter00449987	Letter from FDA to Abbott re Response to September 10 2019 Submission R76				
DTX-1655.0683	11/25/2019	ABT Jupiter00449988	ABT Jupiter00449988	Email from D. Rooney to A. Mackey, et al. re Request for Amended Enforcement Discretion				
DTX-1655.0684	11/25/2019	ABT_Jupiter00449989	ABT_Jupiter00450010	Letter from FDA to Abbott re Response to September 10, 2018, September 19, 2019, and October 23, 2019 Proposed Revisions				
DTX-1655.0685	12/17/2019	ABT Jupiter00450468	ABT Jupiter00450469	Email from A. Mackey to J. Cramer, et al. re Final Letter - Exempt Infant Formula Submission - Submission Ref #: R76				
DTX-1655.0687	12/17/2019	ABT_Jupiter00450471	ABT_Jupiter00450472	Email from A. Mackey to S. Suggs-Anderson, et al. re Final Letter - Exempt Infant Formula Submission - Submission Ref #: R76				
DTX-1655.0688	8/1/2015	ABT Jupiter00464753	ABT Jupiter00464762	Abbott Nutrition Guideline: Abbott Nutrition Always Serious List (August 2015)				
DTX-1655.0691	6/24/2021	ABT Jupiter00470228	ABT Jupiter00470233	Abbott Nutrition Response Leter to to June 15 2021 Question				
DTX-1655.0692	6/17/2021	ABT Jupiter00470234	ABT Jupiter00470248	Abbott Nutrition Response Letter to June 8 2021 Questions Scientific Rationale				
DTX-1655.0693	2/25/2020	ABT Jupiter00477936	ABT Jupiter00477945	Email from K. Goh to M. Johnson, et al. re FDA 2rd comment on Similac Neosure Label submission (21-Feb-2020)				
DTX-1655.0694	1/1/2020	ABT Jupiter00477946	ABT Jupiter00477946	Similac NeoSure High Energy Premature Infant Formula Bottle Label				
DTX-1655.0696	6/1/2021	ABT_Jupiter00504025	ABT_Jupiter00504025	Abbott Nutrition Response Letter to May 13, 2021 Questions				
DTX-1655.0697	6/2/2021	ABT Jupiter00504026	ABT Jupiter00504030	Abbott Nutrition Response Letter to May 24 2021 Questions part 1				
DTX-1655.0698	6/16/2021	ABT Jupiter00504031	ABT Jupiter00504032	Abbott Nutrition Response Letter to May 24 2021 Questions part 2				
DTX-1655.0699	6/17/2021	ABT Jupiter00504033	ABT Jupiter00504034	Abbott Nutrition Response Letter to June 8 2021 Questions scFOS				
DTX-1655.0700	6/17/2021	ABT Jupiter00504035	ABT Jupiter00504036	Abbott Nutrition Response Letter to June 8 2021 Questions Immune Support				
DTX-1655.0701	6/17/2021	ABT Jupiter00504037	ABT Jupiter00504051	Abbott Nutrition Response Letter to June 8 2021 Questions Scientific Rationale				
DTX-1655.0702	7/1/2021	ABT Jupiter00504052	ABT Jupiter00504059	Abbott Nutrition Response Letter to June 15 2021 Question				
DTX-1655.0703	7/12/2021	ABT Jupiter00504060	ABT Jupiter00504062	Abbott Nutrition Response Letter to June 28 2021 Question Blend Ingredient				
DTX-1655.0704	7/15/2021	ABT Jupiter00504063	ABT Jupiter00504069	Abbott Nutrition Response Letter to Question dated June 28 2021 PER				
DTX-1655.0707	7/29/2021	ABT Jupiter00504825	ABT Jupiter00504825	Email from A. Mackey to M. Creedon, et al. re R135 questions and responses				
DTX-1655.0718	6/8/2021	ABT Jupiter00505019	ABT Jupiter00505021	Email from P. Hanlon to J. Cramer, et al. re HMO Levels Rationale				
DTX-1655.0719	5/18/2021	ABT_Jupiter00505022	ABT_Juptiter00505024	FDA Memo re Summary of May 18, 2021 Meeting Requested by Chr. Hansen Regarding the Use of 2'-fucosyllactose (2'-FL) in Exempt Infant Formula for Preterm Infants and a Food Allergan Labeling Exemption Submission for 2'-FL				
DTX-1655.0720	10/5/2020	ABT Jupiter00505025	ABT Jupiter00505027	Letter from Biotechnologie GmbH to FDA regarding GRAS Notice 000924				
DTX-1655.0721	9/18/2020	ABT Jupiter00505028	ABT Jupiter00505030	GRN 923 - FDA Questions to Notifier				
DTX-1655.0722	7/20/2020	ABT Jupiter00505031	ABT Jupiter00505034	GRN 924 - Questions for Notifier				
DTX-1655.0723	8/19/2020	ABT Jupiter00505035	ABT Jupiter00505054	SCG Response Letter to FDA Questions on GRN924 8-19-20				
DTX-1655.0724	7/29/2021	ABT Jupiter00505045	ABT Jupiter00505045	Email from J. Cramer to A. Mackey re R135 questions and responses				
DTX-1655.0735	6/21/2021	ABT Jupiter00505275	ABT Jupiter00505275	Email from M. Garrett to A. Mackey re Scanned Doc.				
DTX-1655.0736	3/3/2011	ABT Jupiter00505276	ABT Jupiter00505278	Scan of Letter from Abbott to FDA re Amendment to Similac HMF CL Submission dated 12/10/2010				
DTX-1655.0738	5/7/2009	ABT Jupiter00505270	ABT Jupiter00505276	Scan of Letter from Abbott to FDA re Minor Notification for Similac HMF Powder				
DTX-1655.0739	2/6/2018	ABT_Jupiter00515898	ABT_Jupiter00515898	Email from IFTRACK II Administrator to D. Rooney, et al. re Submission Reference # R20, RE018101R Similac Special Care (24 Cal) Premature Infant Formula with Iron - Similac Special Care High Protein RTF Z766 - Ready to Feed - 2 fl oz				
DTX-1655.0741	2/6/2018	ABT_Jupiter00515900	ABT_Jupiter00515900	Email from IFTRACK II Administrator to D. Rooney, et al. re Submission Reference # R18, RE103001R Similac Neosure 2 fl oz RTF Z251 - Ready to Feed - 2 fl oz				
DTX-1655.0742	2/6/2018	ABT Jupiter00515901	ABT Jupiter00515901	Letter from FDA to Abbott re Similac NeoSure 2 fl oz RTF No Questions				
DTX-1655.0743	1/23/2018	ABT_Jupiter00515909	ABT_Jupiter00515909	Email from IFTRACK II Administrator to D. Rooney, et al. re Submission Reference # R17, RE102001R Similac Special Care 30 A299 - Ready to Feed - 2 fl oz				
DTX-1655.0744	1/23/2018	ABT Jupiter00515910	ABT Jupiter00515910	Letter from FDA to Abbott re SSC 30 RTF No Questions				
DTX-1655.0746	12/16/2019	ABT Jupiter00516024	ABT Jupiter00516024	Letter from FDA to Abbott re Similac NeoSure RTF and Alimentum RTF No Questions				
DTX-1655.0747	8/29/2017	ABT Jupiter00516425	ABT_Jupiter00516425	Email rom J. Burkholder to D. Rooney re Similac with Iron 24 cal 2016 Submission Docs - please see zip file				
DTX-1655.0748	3/30/2017	ABT Jupiter00516426	ABT Jupiter00516427	Letter from Abbott to FDA re Similac with Iron 24 Cal RTF Verification Submission				
DTX-1655.0749	3/23/2017	ABT Jupiter00516428	ABT Jupiter00516429	Abbott Nutrition Response Letter to FDA questions received 20Mar2017				
DTX-1655.0750	3/2/2017	ABT Jupiter00516430	ABT Jupiter00516433	Quality Factor Response Letter				
DTX-1655.0751	12/19/2016	ABT Jupiter00516434	ABT Jupiter00516459	Major Reformulation Change Notification re Sim 24 With Iron RTF FDA Submission				
DTX-1655.0753	7/12/2016	ABT Jupiter00516664	ABT Jupiter00516666	Letter from FDA to Abbott re Acknowledgement of Receipt of Submission dated June 22 2016				
DTX-1655.0754	3/24/2016	ABT Jupiter00516746	ABT Jupiter00516747	Email from J. Burkholder to G. Robert-Baldo, et al. re your notification dated March 18, 2016				
DTX-1655.0756	3/24/2016	ABT Jupiter00516749	ABT Jupiter00516754	Letter from Abbott to FDA re Response to Inquire on March 24 2016				
DTX-1655.0757	5/26/2016	ABT Jupiter00516932	ABT Jupiter00516933	Email from B. Marriage to A. Mackey, et al. re BFP submission for SHMF HP CL dated March 2, 2016				
DTX-1655.0758	3/7/2016	ABT Jupiter00517071	ABT Jupiter00517071	Email from B. Marriage to D. Rooney, et al. re BFP submission for SHMF HP CL dated March 2, 2016				
D171-1055.0756	31112010	1/1121_3upitc10021/0/1	1.12.1_3upite10031/0/1	Email 16 in 2. Mail age to 2. Rooney, or all to 2011 Submission for Strivit 111 CL dated March 2, 2010				

Keosha Diggs, et al. v. Abbott Laboratories, et al.								
	Case No. 1:22-cv-05356							
7 1 1 1 1 X				Laboratories' Exhibit List				
Exhibit Number	Date	Begin Bates	End Bates	Description Finall form D. Description Schmissische Defenses # D12 DE022100D Similar New Course 2 and Owners (Dart				
DTV 1655 0750	10/22/2010	ADT 1	ADT 1	Email from D. Rooney to J. Gilman re Submission Reference # R13, RE032100R Similac NeoSure Omega-3 and Omega-6 Post-				
DTX-1655.0759	10/22/2019	ABT_Jupiter00517595	ABT_Jupiter00517596	Discharge Milk-Based Formula For Premature Babies - Ready to Feed, RE006100R Similar Sensitive Iron-Fortified Milk-Based				
DTX-1655.0760	10/20/2017	ABT Jupiter00517597	ABT Jupiter00517598	Infant Formula (20 Cal) - Ready to Feed, RE020100R Letter from FDA to Abbott re Completed Review of Submission Dated September 18 2017				
DTX-1655.0762	6/6/2019	ABT Jupiter00517600	ABT Jupiter00517598 ABT Jupiter00517601	Letter from FDA to Abbott re Completed Review of Submission Bated September 18 2017 Letter from FDA to Abbott re Response to February 2 2019 Submission R47				
		AB1_Jupite100317000	AB1_Jupite100317001	Email from D. Rooney to D. Norr re INCA Regulatory Steering Committee Call January 26 at 10 AM ET - Topics Include FDA				
DTX-1655.0763	1/19/2018	ABT_Jupiter00517602	ABT_Jupiter00517603	Structure/Function Claims, CFSAN Regs for Possible Repeal/Replacement, Inappropriate IF Returns/Resale				
DEX. 1655.0564	1/10/2010	1 DT 1 1 00515001	1 DE Y : 00515000	Draft INCA Comments to FDA re INCA Areas of Interest in FDA Guidance on Substantation of Structure/Function Claims				
DTX-1655.0764	1/19/2018	ABT_Jupiter00517604	ABT_Jupiter00517606	Made in Infant Formula Labels and Labeling				
DTX-1655.0765	12/5/2017	ABT Jupiter00517607	ABT Jupiter00517611	DRAFT INCA Comments to FDA CFSAN Reg Reform				
DTX-1655.0766	1/19/2018	ABT Jupiter00517612	ABT Jupiter00517612	Draft INCA Guidance to Retailers re Purchase and Return Policies for Infant Formula Products				
DTX-1655.0767	1/19/2018	ABT_Jupiter00517613	ABT_Jupiter00517614	Draft INCA Guidance to Retailers re Unsealable Infant Formula Products				
DTX-1655.0768	1/19/2018	ABT_Jupiter00517615	ABT_Jupiter00517615	Draft INCA Guidance to Consumers re Purchasing Infant Formula				
DTX-1655.0769	9/27/2019	ABT Jupiter00517742	ABT_Jupiter00517742	Email from D. Rooney to J. Gilman re Final Letter - Exempt Infant Formula Submission - Submission Ref #: R50				
DTX-1655.0771	9/27/2019	ABT_Jupiter00517745	ABT_Jupiter00517745	Email from D. Rooney to J. Gilman re R6/R7				
DTX-1655.0772	6/16/2017	ABT_Jupiter00517746	ABT_Jupiter00517930	Processing/Reformulation/Packaging Notification for Similac 2, 8, and 32 fl oz Infant Formulas				
DTX-1655.0773	9/16/2016	ABT Jupiter00518141	ABT Jupiter00518143	Email from D. Rooney to J. Gilman re Liquid Protein Fortifier labeling				
DTX-1655.0774	9/1/2016	ABT Jupiter00518144	ABT Jupiter00518144	Liquid Protein Fortifier HP Carton Label				
DTX-1655.0776	5/26/2016	ABT Jupiter00518257	ABT Jupiter00518258	Email from D. Rooney to B. Marriage, et al. re BFP submission for SHMF HP CL dated March 2, 2016				
DTX-1655.0777	7/3/2019	ABT Jupiter00518410	ABT Jupiter00518410	Email from D. Rooney to J. Gilman re Final Letter - Exempt Infant Formula Submission - Submission Ref #: R50				
DTX-1655.0779	6/6/2019	ABT Jupiter00518528	ABT Jupiter00518528	Email from D. Rooney to M. Billman, et al. re Response from FDA re: 502 Composite can regulatory certificate				
DTX-1655.0780	3/18/2016	ABT Jupiter00518529	ABT Jupiter00518529	Abbott Nutrition Regulatory Compliance Certificate - Sonoco Consumer Products (page 1)				
DTX-1655.0781	3/18/2016	ABT_Jupiter00518530	ABT Jupiter00518530	Abbott Nutrition Regulatory Compliance Certificate - Sonoco Consumer Products (page 2)				
DTX-1655.0782	3/18/2016	ABT Jupiter00518531	ABT Jupiter00518531	Abbott Nutrition Regulatory Compliance Certificate - Sonoco Consumer Products (page 3)				
DTX-1655.0783	6/6/2019	ABT Jupiter00518532	ABT Jupiter00518532	Email from D. Rooney to A. Mackey, et al. re Final Letter For the Neosure Value Size				
DTX-1655.0784	6/6/2019	ABT Jupiter00518533	ABT Jupiter00518534	Letter from FDA to Abbott re Response NeoSure Value Size FINAL				
DTX-1655.0785	12/2/2019	ABT Jupiter00518545	ABT Jupiter00518545	Email from D. Rooney to J. Gilman re Digital image scan from UFC-RP03-2-S-12				
DTX-1655.0786	4/10/2019	ABT Jupiter00518546	ABT Jupiter00518569	Procession/Reformulation/Packaging Notification re SSC Premature 24 and 30 RTF FDA Submission				
DTX-1655.0787	12/2/2019	ABT Jupiter00518570	ABT Jupiter00518570	2017 PNPG 83				
DTX-1655.0788	12/2/2019	ABT Jupiter00518571	ABT Jupiter00518571	Similac Special Care 30 Premature Formula With Iron Product Description				
DTX-1655.0789	12/2/2019	ABT Jupiter00518572	ABT Jupiter00518572	2017 PNPG 79				
DTX-1655.0790	12/2/2019	ABT Jupiter00518573	ABT Jupiter00518573	Similac Special Care 24 Premature Formula With Iron Product Description				
DTX-1655.0791	7/30/2020	ABT Jupiter00518574	ABT Jupiter00518574	Similae Special Care 30 2 fl oz Retail label				
DTX-1655.0792	7/30/2020	ABT Jupiter00518575	ABT Jupiter00518575	Similac Special Care 24 Cal 2 fl oz Retail Label				
DTX-1655.0793	7/30/2020	ABT Jupiter00518576	ABT Jupiter00518576	Similac Special Care 30 2 fl oz 4 ct carton				
DTX-1655.0794	7/30/2020	ABT Jupiter00518577	ABT Jupiter00518577	Similac Special Care 24 2 fl oz 4 ct retail carton				
DTX-1655.0795	11/26/2019	ABT Jupiter00518601	ABT Jupiter00518601	Email from D. Rooney to J. Gilman re Digital image scan from UFC-RP03-2-S-12				
DTX-1655.0796	4/10/2018	ABT Jupiter00518602	ABT Jupiter00518633	Processing/Reformulation/Packaging Notification re SSC Premature 20, 24, 24HP, and 30 RTF FDA Submission				
DTX-1655.0797	7/30/2020	ABT Jupiter00518634	ABT Jupiter00518634	Sim Special Care 20 Cal 2 fl oz Shipper				
DTX-1655.0798	7/30/2020	ABT Jupiter00518635	ABT Jupiter00518635	Similac Special Care 30 2 fl oz Inst Label				
DTX-1655.0799	7/30/2020	ABT Jupiter00518636	ABT Jupiter00518636	Similac Special Care 30 2 fl oz Shipper				
DTX-1655.0801	7/30/2020	ABT Jupiter00518638	ABT Jupiter00518638	Similac Special Care 30 2 fl oz 8 ct Retail Carton				
DTX-1655.0802	7/30/2020	ABT Jupiter00518639	ABT Jupiter00518639	Similac Special Care 24 Cal HP 2 fl oz Inst Label				
DTX-1655.0803	7/30/2020	ABT Jupiter00518640	ABT Jupiter00518640	Similac Special Care 24 Cal 2 fl oz Shipper				
DTX-1655.0804	7/30/2020	ABT Jupiter00518641	ABT Jupiter00518641	Similac Special Care 24 Cal HP Shipper				
DTX-1655.0805	7/30/2020	ABT Jupiter00518642	ABT Jupiter00518642	Similac Special Care 24 Cal Retail Carton				
DTX-1655.0806	11/26/2019	ABT_Jupiter00518643	ABT Jupiter00518643	Similac Special Care 20 Cal 2 fl oz Inst Label Corrected				
DTX-1655.0807	7/30/2020	ABT Jupiter00518644	ABT Jupiter00518644	Similac Special Care 24 Cal 2 fl oz Inst Label				
DTX-1655.0811	11/26/2019	ABT Jupiter00518648	ABT Jupiter00518648	Similac Special Care 20 Premature Formula with Iron Product Description				
DTX-1655.0812	11/26/2019	ABT Jupiter00518649	ABT_Jupiter00518649	Similac Special Care 20 Preparation, Ingredients, and Nutrition Information				
DTX-1655.0815	11/26/2019	ABT Jupiter00518652	ABT Jupiter00518652	Similae Special Care 24 High Protein Product Description				
DTX-1655.0816	11/26/2019	ABT Jupiter00518653	ABT Jupiter00518653	Similar Special Care 24 High Protein Preparation, Ingredients, and Nutrition Information				
DTX-1655.0819	11/22/2019	ABT Jupiter00518656	ABT Jupiter00518656	Email from D. Rooney to J. Gilman re Final Letter - Exempt Infant Formula Submission - Submission Ref #: R50				
D1A-1033.0017	11/44/4017	1.17.1 2.101.002.1002.0	[AD1_1abitc100210020	Email from D. Adding to 3. Ginnan to 1 mai better - Exempt finant Formula Submission - Submission Ref #. K50				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 58 of 98 PageID #:21560

	Keosha Diggs, et al. v. Abbott Laboratories, et al.							
	Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description Email from D. Rooney to J. Gilman re Submission Reference # R20, RE018101R Similac Special Care (24 Cal) Premature				
DTX-1655.0821	11/19/2019	ABT_Jupiter00518689	ABT_Jupiter00518689	Infant Formula with Iron - Similac Special Care High Protein RTF Z766 - Ready to Feed - 2 fl oz				
DTX-1655.0822	2/6/2018	ABT Jupiter00518690	ABT Jupiter00518690	Letter from FDA to Abbott re Completed Review of Submission re SSC 24 Premature and SSC HP RTF				
DTX-1655.0823	11/19/2019	ABT_Jupiter00518693	ABT_Jupiter00518693	Email from D. Rooney to J. Gilman re Submission Reference # R18, RE103001R Similac Neosure 2 fl oz RTF Z251 - Ready to Feed - 2 fl oz				
DTX-1655.0824	2/6/2018	ABT Jupiter00518694	ABT Jupiter00518694	Letter from FDA to Abbott re Completed Review of Similac NeoSure 2 floz RTF No Questions				
			- -	Email from D. Rooney to J. Gilman re Submission Reference # R26, RE012100R Similac Special Care (30 Cal) Premature				
DTX-1655.0825	11/11/2019	ABT_Jupiter00518865	ABT_Jupiter00518865	Infant Formula with Iron - Similac Special Care with Iron 30 Cal Z767 - Ready to Feed - 2 fl oz				
DTX-1655.0826	2/26/2018	ABT_Jupiter00518866	ABT_Jupiter00518866	Letter from FDA to Abbott re Completed Review for SSC 30 Premature Formula and RTF No Questions				
DTX-1655.0827	11/11/2019	ABT_Jupiter00518883	ABT_Jupiter00518883	Email from D. Rooney to J. Gilman re Submission Reference # R25, RE018102R Similac Special Care (24 Cal) Premature Infant Formula with Iron - Similac Special Care 24 Cal with Iron Z765 - Ready to Feed - 2 fl oz				
DTX-1655.0828	2/23/2018	ABT_Jupiter00518884	ABT_Jupiter00518884	Letter from FDA to Abbott re Completed Review for SSC 24 Premature Formula RTF No Questions				
DTX-1655.0829	11/11/2019	ABT Jupiter00518885	ABT Jupiter00518885	Email from D. Rooney to J. Gilman re Submission Reference # R24, RE003101R Similac Special Care (20 Cal) Premature				
			= 1	Infant formula with Iron - Similac Special Care with Iron 20 Cal Z764 - Ready to Feed - 2 fl oz				
DTX-1655.0830	2/22/2018	ABT_Jupiter00518886	ABT_Jupiter00518886	Letter from FDA to Abbott re Completed Review of SSC 20 Premature Formula and RTF No Questions				
DTX-1655.0831	11/8/2019	ABT_Jupiter00519021	ABT_Jupiter00519021	Email from D. Rooney to J. Gilman re Submission Reference # R17, RE102001R Similac Special Care 30 A299 - Ready to Feed - 2 fl oz				
DTX-1655.0832	1/23/2018	ABT Jupiter00519022	ABT Jupiter00519022	Letter from FDA to Abbott re Completed Review of SSC 30 A299 RTF No Questions				
DTX-1655.0833	11/25/2019	ABT Jupiter00519854	ABT Jupiter00519854	Email from C. Assar to D. Rooney, et al. re Request for Amended Enforcement Discretion				
DTX-1655.0834	11/25/2019	ABT Jupiter00519855	ABT Jupiter00519876	Letter from FDA to Abbott re Response to Emails dated September 10 2018, September 19, 2019, and October 23 2019				
DTX-1655.0835	10/16/2018	ABT_Jupiter00520128	ABT_Jupiter00520128	Email from IFTRACK II Administrator to D. Rooney, et al. re Submission Reference # R36, RX021104P Similac Neosure Infant Formula with Iron - Powder				
DTV 1655 0027	10/1/2010	ADT 1 : 00520152	ADT 1 : 00520152	Email from IFTRACK II Administrator to D. Rooney, et al. re Submission Reference # R34, RX021103R Similac Neosure				
DTX-1655.0837	10/1/2018	ABT_Jupiter00520152	ABT_Jupiter00520152	Infant Formula with Iron - Ready to Feed - 2 fl oz				
DTX-1655.0838	10/1/2018	ABT_Jupiter00520153	ABT_Jupiter00520154	Letter from FDA to Abbott re Response to July 13 2018 Submission R34				
DTX-1655.0839	8/24/2018	ABT_Jupiter00520185	ABT_Jupiter00520185	Email from IFTRACK II Administrator to D. Rooney, et al. re Submission Reference # R32, RX009101R Similac Special Care 24 Cal Premature Infant Formula with Iron - Ready to Feed, RX022101R Similac Special Care 20 Cal Premature Infant Formula				
DTX-1655.0840	8/24/2018	ABT Jupiter00520186	ABT Jupiter00520187	with Iron - Ready to Feed, RX026101R Similac Special Care (30 Cal) Pr Letter from FDA to Abbott re Response to April 21 2018 Submission R32				
DTX-1655.0841	5/1/2018	ABT Jupiter00520529	ABT Jupiter00520530	Email from M. Pfouts to D. Norr, et al. re FDA Letter				
DTX-1655.0842	2/26/2018	ABT Jupiter00520531	ABT Jupiter00520533	Covance Infant Formula Compositing Procedure				
DTX-1655.0843	12/15/2016	ABT Jupiter00528166	ABT Jupiter00528168	Email from A. Johnson to C. Colombo, et al. re FDA COMPLAINT NOTIFICATION LETTER - Batch 63080Z2				
DTX-1655.0845	11/28/2016	ABT Jupiter00528235	ABT Jupiter00528237	Letter from FDA to Abbott re Report of Illness or Injury Associated with Product				
DTX-1655.0846	7/14/2016	ABT_Jupiter00528238	ABT_Jupiter00528239	Email from A. Johnson to C. Colombo re RPIC: 931078- County Health Department contacted				
DTX-1655.0847	7/1/2016	ABT_Jupiter00535625	ABT_Jupiter00535630	Abbott Consumer Relations Best Practice: Complaint Documentation – Core Information				
DTX-1655.0848	3/11/2020	ABT_Jupiter00542107	ABT_Jupiter00542108	Email from A. Mackey to C. Colombo, et al. re Meeting summary				
DTX-1655.0849	3/11/2020	ABT_Jupiter00542109	ABT_Jupiter00542109	DRAFT Abbott Nutrition Meeting Summary with FDA re Discussion of Similac HMF HP CL Reports on March 10, 2020				
DTX-1655.0850	1/7/2020	ABT_Jupiter00542819	ABT_Jupiter00542819	Email from J. Deis to D. Rooney, et al. re HMF HPCL Dellac Replacement - US TPP				
DTX-1655.0851 DTX-1655.0852	1/7/2020 6/17/2021	ABT_Jupiter00542820 ABT_Jupiter00545621	ABT_Jupiter00542820 ABT_Jupiter00545621	HMF TPP Team Working Version Excel Email from S. Dvoretskiy to R. Buck, et al. re Very rough draft of responses to FDA June 15th				
DTX-1655.0853	0/0/0000	ABT_Jupiter00545622	ABT_Jupiter00545622	Abbott Infants Fed Formula Supplemented with 2'-Fucosyllactose have Circulating Gut Flora-Derived Metabolites Similar to				
DTX-1655.0854	2/2/2015	ABT Jupiter00545623	ABT Jupiter00545694	Breast Fed Infants Poster Abbott Nutrition AL06 Final Report Study: Growth and Tolerance of Young Infants Fed Infant Formulas				
DTX-1655.0855	0/0/0000	ABT Jupiter00545695	ABT Jupiter00545695	AL06 Metabolon Abstract Updated - Infants Fed Formula Supplemented with 2'-Fucosyllactose have Circulating Gut Flora-				
		_ 1	_ *	Derived Metabolites Similar to Breast Fed Infants				
DTX-1655.0856	6/30/2014	ABT_Jupiter00545696	ABT Jupiter00545730	mVision Final Report - Global Biochemical Impact of 2'Fucosyllactose on Human Infant Plasma				
DTX-1655.0857 DTX-1655.0858	6/15/2021	ABT_Jupiter00545731 ABT_Jupiter00566592	ABT_Jupiter00545732 ABT_Jupiter00566593	Abbott Nutrition Draft Response to June 15 2021 Questions				
DTX-1655.0858 DTX-1655.0860	3/11/2020 4/24/2021	ABT Jupiter0050592 ABT Jupiter00575441	ABT Jupiter00575455	Email from C. Colombo to A. Mackey re Meeting summary Abbott Nutrition Standard Operating Procedure: Processing Medical & Quality Complaints in TrackWise				
DTX-1655.0861	7/31/2021	ABT Jupiter005/5441 ABT Jupiter00594578	ABT Jupiter005/5455 ABT Jupiter00594597	Email from J. Walsh to P. Hicks, et al. re FDA Questions on AL32				
DTX-1655.0862	12/1/1987	ABT_Jupiter00594598	ABT_Jupiter00594616	Original RTF Infant Formula Notification - Protein Hydrolysate Formula				
DTX-1655.0863	3/2/1988	ABT_Jupiter00594617	ABT_Jupiter00594644	Letter from Ross to FDA re Supplement to original Infant Formula Submission - Alimentum, Protein Hydrolysate Formula with Iron				
DTX-1655.0864	2/8/1989	ABT Jupiter00594645	ABT Jupiter00594689	Letter from FDA to Ross re Completed Review of Submissions re Alimentum				
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Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 59 of 98 PageID #:21561

Keosha Diggs, et al. v. Abbott Laboratories, et al.								
	Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-1655.0865	2/1/1989	ABT_Jupiter00594690	ABT_Jupiter00594706	Ross Laboratories Study - Evaluation of Nutritional Effects of a Casein Hydrolysate Formula in Infants with Dystic Fibrosis Interim Report				
DTX-1655.0867	0/0/0000	ABT_Jupiter00594720	ABT_Jupiter00594732	Regulatory history of Alimentum				
DTX-1655.0868	12/22/1998	ABT_Jupiter00594733	ABT_Jupiter00594740	Letter from FDA to Ross re concerns on AG50 (pwd) (1998)				
DTX-1655.0869	9/7/1999	ABT_Jupiter00594741	ABT_Jupiter00594744	Letter from FDA to Ross re concerns on AG50 (pwd) (1999)				
DTX-1655.0870	6/25/2013	ABT_Jupiter00603573	ABT_Jupiter00603573	Email from M. Myser to M. Myser re Follow up from Abbott				
DTX-1655.0871	6/23/2013	ABT_Jupiter00603574	ABT_Jupiter00603574	Abbott Nutrition Dear Doctor Letter re Product Information for Similac Human Milk Fortifier .9 g Powder Packets				
DTX-1655.0872	6/24/2013	ABT_Jupiter00603580	ABT_Jupiter00603580	Email from S. Mako to S. Nicholson, et al. re Documents for your information				
DTX-1655.0874	7/29/2021	ABT_Jupiter00615749	ABT_Jupiter01065537	Email from K. Pigman to C. Colombo re FDA at Easton Square				
DTX-1655.0875	9/1/1991	ABT_Jupiter00616004	ABT_Jupiter00616092	Ross Laboratories CP-AD06 Final Report - Growth and Tolerance in Low-Birth-Weight Infants Fed a Casein Hydrolysate or a Standard Formula for Low-Birth-Weight Infants				
DTX-1655.0876	6/17/2021	ABT Jupiter00625879	ABT Jupiter00625880	Email from A. Mackey to D. Rooney re Submission R129				
DTX-1655.0877	4/29/2021	ABT Jupiter00625881	ABT Jupiter00625882	Letter from FDA to Abbott re Update to Letter from March 19, 2021 R129				
DTX-1655.0878	6/17/2021	ABT Jupiter00625883	ABT Jupiter00625884	Email from A. Mackey to J. Rostorfer re Submission R129				
DTX-1655.0880	4/29/2021	ABT Jupiter00625887	ABT Jupiter00625887	Email from A. Lotze to J. Cramer, et al. re Infant Formula Submissions				
DTX-1655.0882	6/16/2021	ABT Jupiter00626126	ABT Jupiter00626127	Email from J. Walsh to A. Mackey re Submission R129				
DTX-1655.0884	3/7/2010	ABT Jupiter00628692	ABT Jupiter00628694	Email from C. Colombo to F. Suarez re FDA response				
DTX-1655.0885	3/7/2010	ABT Jupiter00628695	ABT Jupiter00628695	Complaint Review Spreadsheet				
DTX-1655.0886	3/8/2010	ABT Jupiter00628696	ABT Jupiter00628697	Email from C. Colombo to G. Fanjiang, et al. re FDA response				
DTX-1655.0887	3/8/2010	ABT Jupiter00628698	ABT Jupiter00628698	Salmonella Complaint Review Mar 2010 Spreadsheet				
DTX-1655.0888	1/6/2012	ABT Jupiter00634377	ABT Jupiter00634381	Email from F. Suarez to L. Curry, et al. re LLC final questions: AK23 final report for FDA response 01.04.12				
DTX-1655.0889	9/6/2006	ABT_Jupiter00634382	ABT_Jupiter00634578	Draft Abbott AK23 Report phase 1 & 2 - Effect of Supplemented Infant Formula on Blood Levels in Term Infants (with comments)				
DTX-1655.0890	10/22/2010	ABT Jupiter00636618	ABT Jupiter00636618	Email from M. Franz to F. Suarez, et al. re PER letter: New Closure for 2 and 8 oz plastic bottle				
DTX-1655.0891	10/22/2010	ABT Jupiter00636619	ABT Jupiter00636619	Abbott PER Letter for Major Changes: 2 and 8 oz Sapphire Closures				
DTX-1655.0895	10/24/2010	ABT Jupiter00636673	ABT Jupiter00636675	Email from M. Geraghty to F. Suarez re PER letter: New Closure for 2 and 8 oz plastic bottle				
DTX-1655.0896	10/14/2010	ABT Jupiter00636676	ABT Jupiter00636676	Abbott PER Letter for Major Change: GEN 1 13 and 8 oz Sapphire Containers				
DTX-1655.0901	10/31/2010	ABT Jupiter00636734	ABT Jupiter00636737	Email from M. Geraghty to F. Suarez re PER letter: New Closure for 2 and 8 oz plastic bottle				
DTX-1655.0907	9/16/2011	ABT Jupiter00641930	ABT Jupiter00641930	Email from M. Franz to F. Suarez, et al. re PER Letter - 8 and 13 oz Metal Can coating changes				
DTX-1655.0908	9/15/2011	ABT Jupiter00641931	ABT Jupiter00641931	Abbott PER Letter for Major Changes 8 & 13 oz Containers 4.29.11 and 5.23.11 FDA Notifications				
DTX-1655.0909	9/15/2011	ABT_Jupiter00641932	ABT_Jupiter00641938	Abbott Interoffice Memo from S. Dimler to M. Franz, et al. re Shelf Life Stability Results for Products Filled into Metal Cans with Experimental Changes				
DTX-1655.0910	1/5/2012	ABT Jupiter00644457	ABT Jupiter00644459	Email from P. Price to L. Curry, et al. re AK23 final report for FDA response 01.04.12				
DTX-1655.0911	9/6/2006	ABT Jupiter00644460	ABT Jupiter00644654	Abbott AK23 Final Report phase 1 & 2 - Effect of Supplemented Infant Formula on Blood Levels in Term Infants				
DTX-1655.0912	1/5/2012	ABT Jupiter00644655	ABT Jupiter00644849	Comparison of the Two Final Reports re Effect of Supplemented Infant Formula on Blood Levels in Term Infants				
DTX-1655.0915	3/3/2011	ABT Jupiter00649502	ABT Jupiter00649503	Letter from Abbott to FDA re Amendment to IFN RX2901C				
DTX-1655.0916	2/10/2011	ABT_Jupiter00649526	ABT_Jupiter00649531	Email from A. Mackey to G. Robert-Baldo, et al. re Similac Human Milk Fortifier Concentrated Liquid: Infant Formula Number RX2901C (Feb 2011)				
DTX-1655.0917	7/23/2013	ABT Jupiter00649844	ABT Jupiter00649902	New Infant Formula Notification re Similac Extensively Hydrolyzed Protein Human Milk Fortifier v17				
DTX-1655.0918	7/23/2013	ABT Jupiter00649903	ABT Jupiter00649961	New Infant Formula Notification re Similac Extensively Hydrolyzed Protein Human Milk Fortifier v18				
DTX-1655.0920	5/5/2021	ABT Jupiter00649991	ABT Jupiter00649992	Abbott Nutrition Response Letter to FDA letter dated 21 April 2021				
DTX-1655.0921	5/5/2021	ABT Jupiter00650033	ABT Jupiter00650034	FINAL Abbott Nutrition Response Letter to FDA re R118 IFN				
DTX-1655.0922	4/27/2021	ABT Jupiter00650075	ABT Jupiter00650076	DRAFT Abbott Nutrition response to FDA letter dated April 21 2021 (with comments)				
DTX-1655.0923	4/30/2021	ABT Jupiter00650077	ABT Jupiter00650078	DRAFT Abbott Nutrition Response Letter to FDA re letter dated April 21 2021				
DTX-1655.0925	4/21/2021	ABT Jupiter00650114	ABT Jupiter00650115	Letter from FDA to Abbott re post-discharge use HMF				
DTX-1655.0927	6/18/2002	ABT_Jupiter00651560	ABT Jupiter00651700	Major Change Processing/Reformulation Notification re SSC 20, 24 FDA Submission				
DTX-1655.0928	10/27/1994	ABT Jupiter00651724	ABT Jupiter00651724	Letter from Abbott to FDA re Original 1987 Notification re SSC 24				
DTX-1655.0929	1/13/1995	ABT Jupiter00651725	ABT_Jupiter00651725	Letter from Abbott to FDA re Response to November 23 1994 Letter re SSC 20 and 24				
DTX-1655.0930	11/25/1991	ABT Jupiter00651726	ABT Jupiter00651727	Letter from FDA to Ross re Response to 90 Day Notification for SSC 20 and 24				
DTX-1655.0931	7/23/2013	ABT_Jupiter00651782	ABT Jupiter00651840	New Infant Formula Notification re Similac HMF HP CL FDA Submission				
DTX-1655.0932	11/3/2016	ABT Jupiter00660225	ABT Jupiter00660225	Email from J. Burkholder to D. Rooney re Response for your review				
DTX-1655.0934	11/9/2016	ABT Jupiter00660494	ABT Jupiter00660494	Email from D. Rooney to J. Burkholder re Draft FDA response				
DTX-1655.0936	11/8/2019	ABT_Jupiter00660690	ABT_Jupiter00660690	Email from D. Rooney to J. Gilman re Submission Reference # R16, RE017100P Similac Alimentum Infant Formula with Iron - Powder				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 60 of 98 PageID #:21562

Keosha Diggs, et al. v. Abbott Laboratories, et al.								
	Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-1655.0937	1/23/2018	ABT_Jupiter00660691	ABT_Jupiter00660691	Letter from FDA to Abbott re Completed Review of Submission Re Similac Alimentum Powder R16				
DTX-1655.0938	0/0/0000	ABT_Jupiter00662041	ABT_Jupiter00662045	Abbott Verbal Communication to FDA re Reported Events				
DTX-1655.0941	1/27/2021	ABT_Jupiter00662276	ABT_Jupiter00662277	Email from B. Barrett-Reis to M. Schimmoeller, et al. re HMF Gen 2 Label Change				
DTX-1655.0942	10/22/2019	ABT_Jupiter00664631	ABT_Jupiter00664635	Email from A. Alwattar to J. Gilman re US Q1 items - confirmation needed by Friday 10/21/2019				
DTX-1655.0943	10/18/2018	ABT_Jupiter00664636	ABT_Jupiter00664644	Correspondence re Non-Exempt IFN re Similac Pro-Sensitive with Iron Powder and RTF				
DTX-1655.0945	7/22/2021	ABT_Jupiter00697814	ABT_Jupiter00697818	Abbott Nutrition Response Letter to July 16 2021 Questions AL31A				
DTX-1655.0947	4/3/2009	ABT_Jupiter00698378	ABT_Jupiter00698379	Email from S. Nicholson to F. Suarez, et al. re Please review				
DTX-1655.0948	4/2/2009	ABT_Jupiter00698380	ABT_Jupiter00698384	DRAFT Letter from Abbott ro FDA re Response to Observations in Form 483				
DTX-1655.0949	4/6/2009	ABT_Jupiter00699376	ABT_Jupiter00699377	Email from F. Suarez to N. Milman, et al. re updated draft responses				
DTX-1655.0950	4/2/2009	ABT_Jupiter00699378	ABT_Jupiter00699382	DRAFT Letter from Abbott ro FDA re Response to Observations in Form 483 (with comments)				
DTX-1655.0951	4/14/2016	ABT_Jupiter00702883	ABT_Jupiter00702885	Email from G. Robert-Baldo to D. Rooney, et al. re Your notification dated March 18, 2016				
DTX-1655.0953	4/14/2016	ABT_Jupiter00703526	ABT_Jupiter00703528	Email from D. Rooney to G. Robert-Baldo re Your notification dated March 18, 2016				
DTX-1655.0955	4/1/2014	ABT_Jupiter00705108	ABT_Jupiter00705141	Processing/Reformulation/Packaging Notification re Similac HMF Pouch Change FDA Submission				
DTX-1655.0956	4/8/2008	ABT_Jupiter00705142	ABT_Jupiter00705173	New Infant Formula Notification re SSC24 HP FDA Submission				
DTX-1655.0957	12/3/2010	ABT_Jupiter00705291	ABT_Jupiter00705292	Letter from FDA to Abbott re Acknowledgement of November 3 2010 IFN re Packaging Changes				
DTX-1655.0958	7/16/2010	ABT Jupiter00705319	ABT Jupiter00705320	Letter from FDA to Abbott re Acknowledement of June 10 2010 IFN 2 and 8 fl oz closures				
DTX-1655.0959	8/15/2014	ABT Jupiter00705324	ABT Jupiter00705324	Letter from FDA to Abbott re Acknowledgement of Submission dated July 29 2014 re Alimentum Twin Pack				
DTX-1655.0961	8/19/2013	ABT Jupiter00705465	ABT Jupiter00705465	Letter from FDA to Abbott re Acknowledgement of August 2 2013 Submission re 2D Matrix HMF CL and Sim 2 fl oz				
DTX-1655.0962	4/1/2014	ABT Jupiter00705473	ABT Jupiter00705506	Processing/Reformulation/Packaging Notification re SHMF Powder Pouch Material FDA Submission				
DTX-1655.0963	6/21/2010	ABT Jupiter00705507	ABT Jupiter00705507	Letter from Abbott to FDA re SSC24 Retail Carton Pages				
DTX-1655.0964	12/8/2009	ABT Jupiter00705521	ABT Jupiter00705523	Email from G. Robert-Baldo to D. Rooney, et al. re Your Submission of November 19, 2009				
DTX-1655.0965	11/12/2014	ABT Jupiter00705607	ABT Jupiter00705608	Letter from FDA to Abbott re Response to August 14 2014 IFN				
DTX-1655.0966	6/6/2019	ABT Jupiter00705610	ABT Jupiter00705611	Letter from FDA to Abbott re Response to February 2 2019 Submission re NeoSure Value Size R47				
DTX-1655.0967	4/28/2006	ABT Jupiter00705614	ABT Jupiter00705619	Letter from FDA to Abbott re response to Submission re SSC30 Exempt Status				
DTX-1655.0970	1/13/2012	ABT Jupiter00706584	ABT Jupiter00706588	Letter from Abbott to FDA re Response to FDA questions re preterm lutein IFN				
DTX-1655.0972	3/11/2013	ABT Jupiter00707151	ABT Jupiter00707156	Letter from Abbott to FDA re Verification for HMF CL				
DTX-1655.0973	5/2/2012	ABT Jupiter00707157	ABT Jupiter00707160	Letter from Abbott to FDA re Verification re SSC20 Carotenoids				
DTX-1655.0975	7/3/2019	ABT_Jupiter00707388	ABT_Jupiter00707424	Processing/Reformulation/Packaging Notification re Similac NeoSure Powder Manufactured in Casa Grande FDA Submission				
DTX-1655.0977	11/11/2019	ABT Jupiter00707505	ABT Jupiter00707505	R61 Submission Confirmation				
DTX-1655.0978	11/20/2019	ABT Jupiter00707506	ABT Jupiter00707506	R64 Submission Confirmation				
DTX-1655.0979	6/18/2019	ABT_Jupiter00707507	ABT_Jupiter00707629	Processing/Reformulation/Packaging Notification re Similac 2 and 32 fl oz Infant formulas w Iron, Similac HMF CL LP FDA Submission				
DTX-1655.0980	1/23/2020	ABT Jupiter00708249	ABT Jupiter00708263	Abbott Complaint Detail Report - Baby 6 of 8: Similac HPCL: Acute Renal Failure/Hyperkalemia				
DTX-1655.0981	12/16/2020	ABT Jupiter00708452	ABT Jupiter00708466	Abbott Complaint Detail Report - HMFHPCL - Bloody Stools, Abdominal Distention, NEC				
DTX-1655.0982	3/31/2021	ABT Jupiter00717710	ABT Jupiter00717757	Abbott Nutrition Quality Complaint & Adverse Event Training Presentation (2021)				
DTX-1655.0983	5/1/2021	ABT Jupiter00726140	ABT Jupiter00726183	Abbott Nutrition - The Next Generation of HMOs Presentation				
DTX-1655.0984	1/1/2016	ABT Jupiter00746064	ABT Jupiter00746078	Bode (2016) - Human Milk Oligosaccharides and the Preterm Infant. A Journey in Sickness and in Health				
DTX-1655.0985	5/19/2016	ABT Jupiter00840336	ABT Jupiter00840337	Email from S. Suggs-Anderson to D. Rooney re Liquid Protein Fortifier labeling				
DTX-1655.0986	9/12/2016	ABT Jupiter00840796	ABT Jupiter00840797	Email from D. Rooney to S. Suggs-Anderson re Liquid Protein Fortifier labeling				
DTX-1655.0987	9/1/2016	ABT Jupiter00840798	ABT Jupiter00840798	Abbott Liquid Protein Fortifier HP Carton Label				
DTX-1655.0988	9/12/2016	ABT Jupiter00840799	ABT Jupiter00840799	Abbott Response Letter to FDA for Liquid Protein Shipper				
DTX-1655.0989	5/18/2016	ABT Jupiter00840833	ABT Jupiter00840834	Email from D. Rooney to S. Suggs-Anderson re Liquid Protein Fortifier labeling				
DTX-1655.0990	5/17/2006	ABT Jupiter00870957	ABT Jupiter00870983	New Infant Formula Notification re SSCA30 ReSubmission of RX2601R				
DTX-1655.0991	2/14/1995	ABT Jupiter00871251	ABT_Jupiter00871251	Letter from FDA to Abbott re reply to Verifications SSC24 w-Iron and Low Iron				
DTX-1655.0992	9/27/1994	ABT Jupiter00871257	ABT Jupiter00871257	Letter from FDA to Abbott re re Receipt of submission dated September 1, 1994				
DTX-1655.0993	5/11/1992	ABT Jupiter00871275	ABT Jupiter00871276	Letter from Ross to FDA Verification submitted for SSC24 with Iron (RX0905)				
DTX-1655.0994	3/25/1991	ABT Jupiter00871297	ABT Jupiter00871376 ABT Jupiter00871306	Ross Laboratories SSC24 Reformulation Submission				
DTX-1655.0994 DTX-1655.0995	6/19/1987	ABT Jupiter00871307	ABT Jupiter00871307	Ross Interoffice Memo from M. Haney to F. Pescatore, et al. re Phone Conversation with Nick Duy re SSC24 with Iron				
DTX-1655.0996	8/25/2011	ABT Jupiter00878729	ABT Jupiter00871307 ABT Jupiter00878731	Fax from D. Rooney to G. Robert-Baldo re Verification letter for NeoSure in new 2 fl oz closures				
DTX-1655.0996 DTX-1655.0997	11/3/2010	ABT Jupiter00878732	ABT Jupiter00878731 ABT Jupiter00878842	Processing/Reformulation/Packaging Notification re 2 and 8 fl oz bottle FDA Submission				
DTX-1655.0997 DTX-1655.0998	9/14/2011	ABT_Jupiter00878845	ABT Jupiter00878847	Fax from D. Rooney to G. Robert-Baldo re Verification Letter - SSC 24 RX0922R				
DTX-1655.0999	9/16/2011	ABT_Jupiter00878848	ABT_Jupiter00878854	Fax from D. Rooney to G. Robert-Baldo re Verification Letters - SSC 20 RX2214R Abbet Nutrition Final Propert AV 15 Effect of Symplemented Infant Formula on Plead Levels in Proteon Infants				
DTX-1655.1000	6/19/2009	ABT_Jupiter00878871	ABT_Jupiter00879084	Abbott Nutrition Final Report AK15 - Effect of Supplemented Infant Formula on Blood Levels in Preterm Infants				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 61 of 98 PageID #:21563

No. Color	Keosha Diggs, et al. v. Abbott Laboratories, et al.						
Part	Case No. 1:22-cv-05356						
DTX-1655-1001 722/2013 ABT Jupiet008829241 ABT Jupiet008829251 ABT Jupiet008829251 Processing Reformation Psekaging Modifications in EMC. Plant Change Tech Submission DTX-1655-1005 318/2016 ABT Jupiet00882925 ABT Jupiet00882925 Processing Reformation Psekaging Modifications in EMC. Plant Change County of the Processing Reformation Psekaging Modifications in EMC. Plant Change County of the Processing Reformation Psekaging Modifications in EMC. Plant Change County of the Processing Reformation Psekaging Modifications in EMC. Plant Change County of the Processing Reformation Psekaging Modifications in EMC. Plant Change County of the Processing Reformation Psekaging Modifications in EMC. Plant Change County of the Processing Reformation Psekaging Modifications in EMC. Plant Change County of the Processing Reformation Psekaging Modifications in EMC. Plant Change County of the Psekaging Change Reformation Psekaging Modifications in EMC. Plant Change County of the Psekaging Change Reformation Psekaging Modifications in EMC. Plant Change County of the Psekaging Change Reformation Psekaging Modifications in EMC. Plant Change C				Abbott	Laboratories' Exhibit List		
DEC. 1655.1001 93-2015 AIT Impletr0882945 AIT Impletr0882955 AIT Impletr0882956 AIT Impletr088	Exhibit Number	Date	Begin Bates	End Bates			
DTX-1655-1007	DTX-1655.1001	7/23/2013		ABT_Jupiter00880183	New Infant Formula Notification re Similac Extensively Hydrolyzed Protein Human Milk Fortifier v15		
DTX-1655.1096 215.2016 AFF Jupinet0885226 AFF Jupinet0885522 Earth From Abbatt to Plackaging Change Notification or Similar Extensively Hydrolyzed Imman Milk Fortifier (with comments) DTX-1655.1098 429.2011 AFF Jupinet08858528 AFF Jupinet08858522 Earth From Abbatt to Plackaging Notification or Similar Effect. RX2001 DTX-1655.1098 429.2011 AFF Jupinet089585898 AFF Jupinet08858522 Earth From TDA to Abott or Activation of Notice In the International Processing Reformation Procedure Procedure for Endeding Complaint, (2017) DTX-1655.1001 420.2017 AFF Jupinet0901553 AFF Jupinet0901553 AFF Jupinet0901554 Abbott Natrins Ministed Operating Procedure Procedure for Endeding Complaint, (2017) DTX-1655.1001 AFF Jupinet0901554 ABbott Natrins Ministed Operating Procedure Procedure for Endeding Complaint, (2017) DTX-1655.1013 DTX-1655.1013 DTX-1655.1013 DTX-1655.1013 DTX-1655.1013 DTX-1655.1013 DTX-1655.1014 AFF Jupinet0945152 ABD Tupinet0945153 AFF Jupinet0945152 ABD Tupinet0945153 AFF Jupinet0945152 ABD Tupinet0945153 DTX-1655.1015 DTX-16		9/3/2015		ABT_Jupiter00882952			
DTX-1655.1007 33/2011 ABT Jupier00858502 Letter from Abbott to FDA in Amendment to Simile HMFCL RX-201C DTX-1655.1009 3718/2016 ABT Jupier00858098 ABT Jupier00888098 ABT Jupier00888098 Letter from FDA on Abbott in Acknowledgement of March 18 210 is FDA DTX-1655.1001 479/2017 ABT Jupier009509153 ABT Jupier0088098 ABT Jupier0088098 Letter from FDA on Abbott in Acknowledgement of March 18 210 is FDA DTX-1655.1011 872/2019 ABT Jupier0091518 ABT Jupier0091529 ABbott Nation Standard Operating Procedure. Procedure for Handing Complaints (2017) DTX-1655.1012 872/2019 ABT Jupier0091020 ABT Jupier0091083 ABbott Nation Standard Operating Procedure. Procedure for Handing Complaints (2019) DTX-1655.1014 872/2014 ABT Jupier0091020 ABT Jupier0091083 ABbott Nation Standard Operating Procedure. Procedure for Handing Complaints (2019) DTX-1655.1014 872/2014 ABT Jupier0091020 ABT Jupier0091083 ABbott Nation Standard Operating Procedure. Procedure for Handing Complaints (2019) DTX-1655.1014 872/2014 ABT Jupier0091020 ABT Jupier0091093 ABT Jupier009				ABT_Jupiter00883126	Processing/Reformulation/Packaging Notification re 2 fl oz Closure Coating FDA Submission		
DTX-1655.1018			ABT_Jupiter00885236	ABT_Jupiter00885277	Draft Major Packaging Change Notification re Similac Extensively Hydrolyzed human Milk Fortifier (with comments)		
DTX-1655.1019	DTX-1655.1007	3/3/2011	ABT_Jupiter00885620	ABT_Jupiter00885622	Letter from Abbott to FDA re Amendment to Similac HMFCL RX2901C		
DTX-1655.1016	DTX-1655.1008	4/29/2011	ABT_Jupiter00885698	ABT_Jupiter00885827	Processing/Reformulation/Packaging Notification re 2 fl oz 8 fl oz Resin and SSC vitamin A FDA Submission		
DTX-1655.1011	DTX-1655.1009	3/18/2016	ABT_Jupiter00886963	ABT_Jupiter00886964	Letter from FDA to Abbott re Acknowledgement of March 18 2016 IFN		
DTX-1655.1012	DTX-1655.1010	4/30/2017	ABT_Jupiter00901553	ABT_Jupiter00901569	Abbott Nutrition Standard Operating Procedure: Procedure for Handling Complaints (2017)		
DTX-1655.1015	DTX-1655.1011	8/23/2019	ABT_Jupiter00915518	ABT_Jupiter00915534	Abbott Nutrition Standard Operating Procedure: Procedure for Handling Complaints (2019)		
DTX-1655.1014 S277/2014 ABT Jupiter00949292 ABT Jupiter00949291 ABD Jupiter00949292 ABD Jupiter00949292 ABD Jupiter00949293 ABD Jupiter00949293 ABD Jupiter00949293 ABD Jupiter00949490 ABD Jupiter00949491 ABD Jupiter00949491 ABD Jupiter00949554 ABD Jupiter00949554 ABD Jupiter00949554 ABD Jupiter00949555 ABD Jupiter0094998 ABD Jupite	DTX-1655.1012	9/23/2019	ABT_Jupiter00918028	ABT_Jupiter00918063	Abbott Nutrition Standard Operating Procedure: Complaint Management and Investigations (2019)		
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DTX-1655.1016 612/2016 ABT_Jupiter0094980 ABT_Jupiter0094990 ABT_Jupiter0094990 ABT_Jupiter0094991 ABT_Jupiter0094991 ABT_Jupiter0094951 ABT_Jupiter0094951 ABT_Jupiter0094951 ABT_Jupiter0094955 ABT_Jupiter0094956 ABT_Jupiter009486 ABT_Jupit	DTX-1655.1014	8/27/2014	ABT Jupiter00949280	ABT Jupiter00949291	Abbott AL01 Clinical Study Executive Summary		
DTX-1655.1016 612/2016 ABT_Jupiter0094980 ABT_Jupiter0094990 ABT_Jupiter0094990 ABT_Jupiter0094991 ABT_Jupiter0094991 ABT_Jupiter0094991 ABT_Jupiter0094991 ABT_Jupiter0094991 ABT_Jupiter0094991 ABT_Jupiter0094991 ABT_Jupiter0094991 ABT_Jupiter00949955 ABT_Jupiter0094955 ABT_Jupiter0094956 ABT_Jupiter0094956 ABT_Jupiter0094956 ABT_Jupiter0094956 ABT_Jupiter0094956 ABT_Jupiter0094956 ABT_Jupiter0094956 ABT_Jupiter0094956 ABT_Jupiter0094956 ABT_Jupiter00946	DTX-1655.1015	7/7/2017	ABT Jupiter00949292	ABT Jupiter00949379	AL16 Clinical Study Report - Comparison of Two Human Milk Fortifiers in Preterm Infants		
DTX-1655.1017 1015/2014 ABT_Jupiter00949491 ABT_Jupiter00949554 ABT_Jupiter00949554 ABT_Jupiter00949555 ABT_Jupiter00949780 ABT_Jupiter00949780 ABT_Jupiter00949780 ABT_Jupiter00949780 ABT_Jupiter00949780 ABT_Jupiter00949780 ABT_Jupiter00949780 ABT_Jupiter00949780 ABT_Jupiter00949780 ABT_Jupiter00955118 Major Reformulation Change Notification re Six Annual Convention Library (Signed) ABT_Jupiter0095514 ABT_Jupiter00955182 ABT_Jupiter00955182 ABT_Jupiter00956182 ABT_Jupiter00956182 ABT_Jupiter00956182 ABT_Jupiter00956182 ABT_Jupiter00976633 Processing Reformulation Packaging Notification re Simila NeoSure 2 flo oz 2 flor 4 ct Cartos FDA Submission DTX-1655.1022 38/2019 ABT_Jupiter0097049 ABT_Jupiter00980922 Processing Reformulation Packaging Notification re Simila NeoSure 2 flo oz 2 flor 4 ct Cartos FDA Submission DTX-1655.1025 9/30/2019 ABT_Jupiter00980922 Processing Reformulation Packaging Notification re Simila 2 and 32 flor, Similae HMF CL - Columbus Shutdown DTX-1655.1030 ABT_Jupiter00980922 Processing Reformulation Packaging Notification re Similae 2 and 32 flor, Similae HMF CL - Columbus Shutdown DTX-1655.1030 ABT_Jupiter00981468 ABT_Jupiter00981593 ABT_Jupiter00981595 ABT_Jupiter00981595 ABT_Jupiter00981595 ABT_Jupiter00981595 ABT_Jupiter00085555 ABT_Jupiter00085555 ABT_Jupiter000		6/12/2016	ABT_Jupiter00949380		Abbott DA05 Final Report Version 1.2 - Effects of SSC/Similac NeoSure on the Growth and Tolerance in Preterm/Low Birth		
DTX-1655.1019 1015/2014 ABT_Jupiter00949555 ABT_Jupiter0094978 DTX-1655.1020 11/29/2011 ABT_Jupiter00949740 ABT_Jupiter00949798 Fortification or penal-abel, Single-arm Molecular and Observational Study (Signed) DTX-1655.1020 11/29/2011 ABT_Jupiter00955637 ABT_Jupiter00955718 Major Reformulation Change Notification re SSC and NeoSure Lutein FDA Submission DTX-1655.1021 5/31/1994 ABT_Jupiter00956641 ABT_Jupiter00956512 Fortification re SSC and NeoSure Lutein FDA Submission DTX-1655.1023 3/8/2019 ABT_Jupiter00976608 ABT_Jupiter0097663 Processing/Reformulation/Packaging Notification re Similae NeoSure 2 ft or 23 ft or 24 Carton FDA Submission DTX-1655.1023 3/30/2012 ABT_Jupiter00979249 ABT_Jupiter0097663 Processing/Reformulation/Packaging Notification re Similae NeoSure 2 ft or 23 ft or 24 Carton FDA Submission DTX-1655.1023 3/4/1994 ABT_Jupiter00979328 ABT_Jupiter00980724 Processing/Reformulation/Packaging Notification re Similae NeoSure 2 ft or 23 ft or 24 Carton FDA Submission DTX-1655.1025 9/30/2019 ABT_Jupiter0098130 ABT_Jupiter00980724 Processing/Reformulation/Packaging Notification re Similae NeoSure 2 ft or 23 ft or 24 Carton FDA Submission DTX-1655.1030 6/3/2019 ABT_Jupiter0098130 ABT_Jupiter0098121 Submission re Similae Neocare (Vol 1 of 3) DTX-1655.1030 6/3/2019 ABT_Jupiter0098130 ABT_Jupiter0098122 Processing/Reformulation/Packaging Notification re Similae 2 ft or XIF FDA Submission DTX-1655.1031 7/28/2011 ABT_Jupiter00981468 ABT_Jupiter0098193 Submission (Signed) DTX-1655.1034 411/202 ABT_Jupiter00981468 ABT_Jupiter0098400 RPIC Event Summary re RPIC 603402 DTX-1655.1039 88/1988 ABT_Jupiter01095553 ABT Jupiter0105665 ABD Nutrition Standard Operating Procedure: AN Product Action Procedure DTX-1655.1042 41/12/104 ABT Jupiter01056697 ABT Jupiter0116804 Email from L. Tonucci to D. Rononey, et al. re Infant Formula Submission DTX-1655.1042 41/12/104 ABT Jupiter01168033 ABT Jupiter01198040 ABT Jupiter01198070 ABT Jupiter01198070 ABT Jupiter01198070 ABT Jupiter01198070 ABT Jupiter01198070 ABT Jupiter01198070 A	DTX-1655.1017	10/15/2014	ABT_Jupiter00949491	ABT_Jupiter00949554	Abbott DA05 Study Protocol Version 1.2 - Effects of SSC/Similac NeoSure on the Growth and Tolerance in Preterm/Low Birth		
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DTX-1655.1054 2/8/2013 ABT Jupiter01213810 ABT Jupiter01213879 Abbott AL01 Study Protocol Version 2 - Evaluation of a Standard Preterm Infant Fed to Preterm Infants in the Hospital							
DTX-1655.1055 5/13/2014 ABT_Jupiter01215532 ABT_Jupiter01215603 Abbott AL16 Study Protocol V1 - Comparison of Two Human Milk Fortifiers in Preterm Infants							

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 62 of 98 PageID #:21564

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356								
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-1655.1056	3/1/2016	ABT_Jupiter01215731	ABT_Jupiter01215804	Abbott AL16 Study Protocol V5 (Incorporating Administrative Change #1) - Comparison of Two Human Milk Fortifiers in Preterm Infants				
DTX-1655.1057	11/3/2014	ABT_Jupiter01222104	ABT_Jupiter01222187	Abbott AL16 Study Protocol V2 (Incorporating Amendment 1) - Comparison of Two Human Milk Fortifiers in Preterm Infants				
DTX-1655.1058	8/13/2013	ABT_Jupiter01226464	ABT_Jupiter01226523	Abbott DA05 Study Protocol, V1 - Effects of Similac Special Care (SSC) / Similac NeoSure on the Growth and Tolerance in Preterm/Low Birth Weight Infants: An Open-label, Single-arm Milticenter and Observational Study				
DTX-1655.1059	6/27/2007	ABT_Jupiter01277659	ABT_Jupiter01277667	Abbott AK15 Study Protocol (Administrative Change No. 1) - Effect of Supplemented Infant Formula on Blood Levels in Preterm Infants				
DTX-1655.1060	9/16/2008	ABT_Jupiter01277668	ABT_Jupiter01277697	Abbott AK15 Study Protocol (Protocol Amendment No. 4) - Effect of Supplemented Infant Formula on Blood Levels in Preterm Infants				
DTX-1655.1061	5/20/2005	ABT_Jupiter01277707	ABT_Jupiter01277824	Abbott AK15 Study Protocol v2 (Incorporating Amendment 1) - Effect of Supplemented Infant Formula on Blood Levels in Preterm Infants				
DTX-1655.1062	1/3/2007	ABT_Jupiter01277825	ABT_Jupiter01278043	Abbott AK15 Study Protocol v4 (Incorporating Amendment 3) - Effect of Supplemented Infant Formula on Blood Levels in Preterm Infants				
DTX-1655.1063	10/16/2005	ABT_Jupiter01278315	ABT_Jupiter01278478	Abbott AK15 Study Protocol v3 (Incorporating Amendment 2) - Effect of Supplemented Infant Formula on Blood Levels in Preterm Infants				
DTX-1655.1064	4/6/2017	ABT_Jupiter01279167	ABT_Jupiter01279186	Abbott Complaint Detail Report (PR#101370) - User 1 of 2: HMF HPCL - NEC, death				
DTX-1655.1065	6/2/2017	ABT_Jupiter01279227	ABT_Jupiter01279241	Abbott Complaint Detail Report (PR #115560) - Baby one of two: Human Milk Fortifier Hydrolyzed Protein Concentrated Liquid: Death, NEC				
DTX-1655.1066	6/2/2017	ABT_Jupiter01279242	ABT_Jupiter01279256	Abbott Complaint Detail Report (PR #115561) - Baby two of two: Human Milk Fortifier Hydrolyzed Protein Concentrated Liquid: Death, NEC				
DTX-1655.1067	8/21/2017	ABT_Jupiter01279257	ABT_Jupiter01279269	Abbott Complaint Detail Report (PR #136000) - Necrotizing Colitis				
DTX-1655.1068	12/20/2017	ABT_Jupiter01279386	ABT_Jupiter01279403	Abbott Complaint Detail Report (PR #166131) - User 2 of 3: Similac HMF HP: NEC, death				
DTX-1655.1069	12/21/2017	ABT_Jupiter01279422	ABT_Jupiter01279435	Abbott Complaint Detail Report (PR #166372) - Similac Human Milk Fortifier Hydrolyzed Protein Concentrated Liquid - Infant Death (User 2 of 4)				
DTX-1655.1070	1/22/2018	ABT_Jupiter01279450	ABT_Jupiter01279466	Abbott Complaint Detail Report (PR #172983) - Similac HMF - Death				
DTX-1655.1071	2/19/2019	ABT_Jupiter01279831	ABT_Jupiter01279844	Abbott Complaint Detail Report (PR #261547) - Similac Human Milk Fortifier Hydrolyzed Protein Concentrated Liquid - Blood Transfusion, NEC, Death				
DTX-1655.1072	5/3/2019	ABT_Jupiter01279845	ABT_Jupiter01279862	Abbott Complaint Detail Report (PR #277729) - User 1 of 2: Human Milk Fortifier - NEC				
DTX-1655.1073	5/30/2019	ABT_Jupiter01280233	ABT_Jupiter01280259	Abbott Complaint Detail Report (PR #283433) - User 2 of 2: Human Milk Fortifier- NEC				
DTX-1655.1074	10/9/2019	ABT_Jupiter01280323	ABT_Jupiter01280351	Abbott Complaint Detail Report (PR #312952) - Similac HMF User 1 of 4: Blood in Stool, NEC, Death				
DTX-1655.1075	12/20/2019	ABT_Jupiter01280464	ABT_Jupiter01280479	Abbott Complaint Detail Report (PR #329518) - Similac HMF HP CL - NEC, Death				
DTX-1655.1076	6/20/2021	ABT_Jupiter01280782	ABT_Jupiter01280797	Abbott Complaint Detail Report (PR #494226) - HMFHPCL - Death				
DTX-1655.1077	6/20/2021	ABT_Jupiter01280798	ABT_Jupiter01280811	Abbott Complaint Detail Report (PR #494230) - HMFHPCL - NEC, Death				
DTX-1655.1078 DTX-1655.1079	1/20/2021 1/29/2021	ABT_Jupiter01280812 ABT_Jupiter01280825	ABT_Jupiter01280824 ABT_Jupiter01280849	Abbott Complaint Detail Report (PR #494231) - HMFHPCL - NEC Abbott Complaint Detail Report (PR #496337) - Similac Human Milk Fortifier HPCL, Volu-Feed Bottle, 4 & 8-Ounce Bottle - NEC, Blebsiella, Death Infant 1 of 5				
DTX-1655.1080	1/20/2021	ABT_Jupiter01280850	ABT_Jupiter01280873	Abbott Complaint Detail Report (PR #496341) - Similac Human Milk Fortifier HPCL Volu-Feed Bottle, 4 & 8-Ounce Bottle - NEC, Blebsiella, Death Infant 3 of 5				
DTX-1655.1081	2/17/2021	ABT_Jupiter01280874	ABT_Jupiter01280907	Abbott Complaint Detail Report (PR #499920) - User 1 of 3: KANA: Similac HMF HP: Death/Tolerance				
DTX-1655.1082	2/23/2021	ABT_Jupiter01280908	ABT_Jupiter01280921	Abbott Complaint Detail Report (PR #501120) - SHMF HP CL - NEC Death				
DTX-1655.1083	9/20/2021	ABT_Jupiter01283405	ABT_Jupiter01283422	Abbott Complaint Detail Report (PR #540391) - User 2 of 2: Similac Special Care 24 HP - NEC, Death				
DTX-1655.1084	2/18/2022	ABT_Jupiter01286984	ABT_Jupiter01287002	Abbott Complaint Detail Report (PR #568300) - KANA: Dedialyte, Pro-Advance, Soy Isomil - Rotavirus, NEC, Death				
DTX-1655.1085	3/1/2022	ABT_Jupiter01287615	ABT_Jupiter01287628	Abbott Complaint Detail Report (PR #573352) - Social Media: Unknown Similac - Necrotizing Enterocolitis, Death				
DTX-1655.1086	3/16/2022	ABT_Jupiter01287670	ABT_Jupiter01287718	Abbott Complaint Detail Report (PR #78972)				
DTX-1655.1087	1/25/2017	ABT_Jupiter01287719	ABT_Jupiter01287742	Abbott Complaint Detail Report (PR #82060) - Human Milk Fortifier - NEC, Death				
DTX-1655.1088	3/30/2007	ABT_Jupiter01289215	ABT_Jupiter01289225	RPIC Event Summary Report - RPIC 370006				
DTX-1655.1089	8/12/2009	ABT_Jupiter01289383	ABT_Jupiter01289388	RPIC Event Summary - RPIC 475133				
DTX-1655.1090	2/18/2011	ABT_Jupiter01289459	ABT_Jupiter01289479	Abbott RPIC Results Letter from Abbott to Bronson Hospital NICU re Various RPICs				
DTX-1655.1091	6/22/2010	ABT Jupiter01289652	ABT_Jupiter01289659	RPIC Event Summary - RPIC 511723				
DTX-1655.1092	6/30/2010	ABT_Jupiter01289660	ABT_Jupiter01289666	RPIC Event Summary - RPIC 511885				
DTX-1655.1093	6/30/2010	ABT_Jupiter01289667	ABT_Jupiter01289673	RPIC Event Summary - RPIC 511886				
DTX-1655.1094	8/11/2010	ABT_Jupiter01289674	ABT_Jupiter01289683	RPIC Event Summary - RPIC 519733				
DTX-1655.1095	8/11/2010	ABT_Jupiter01289684	ABT_Jupiter01289692	RPIC Event Summary - RPIC 519848				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 63 of 98 PageID #:21565

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List					
T 10 t N 1					
Exhibit Number	Date 5/16/2012	Begin Bates	End Bates	Description Description	
DTX-1655.1096	5/16/2012	ABT_Jupiter01290068	ABT_Jupiter01290085	RPIC Event Summary - RPIC 663621	
DTX-1655.1097	6/6/2012	ABT_Jupiter01290115	ABT_Jupiter01290136	RPIC Event Summary - RPIC 667438	
DTX-1655.1098	6/7/2012	ABT_Jupiter01290137	ABT_Jupiter01290164	RPIC Event Summary - RPIC 667664	
DTX-1655.1099	3/11/2013	ABT_Jupiter01290417	ABT_Jupiter01290436	RPIC Event Summary - RPIC 718135	
DTX-1655.1100	6/26/2013	ABT_Jupiter01290538	ABT_Jupiter01290556	RPIC Event Summary - RPIC 736855	
DTX-1655.1101	6/27/2013	ABT_Jupiter01290557	ABT_Jupiter01290566	RPIC Event Summary - RPIC 737067	
DTX-1655.1102	9/18/2013	ABT_Jupiter01290647	ABT_Jupiter01290667	RPIC Event Summary - RPIC 752720	
DTX-1655.1103	9/18/2013	ABT_Jupiter01290668	ABT_Jupiter01290680	RPIC Event Summary - RPIC 752722	
DTX-1655.1104	9/25/2013	ABT_Jupiter01290681	ABT_Jupiter01290694	RPIC Event Summary - RPIC 752946	
DTX-1655.1105	9/25/2013	ABT_Jupiter01290695	ABT_Jupiter01290706	RPIC Event Summary - RPIC 752948	
DTX-1655.1106	11/26/2013	ABT_Jupiter01290878	ABT_Jupiter01290886	RPIC Event Summary - RPIC 763536	
DTX-1655.1107	2/4/2014	ABT_Jupiter01290961	ABT_Jupiter01290975	RPIC Event Summary - RPIC 774660	
DTX-1655.1108	7/1/2014	ABT_Jupiter01291159	ABT_Jupiter01291164	RPIC Event Summary - RPIC 798558	
DTX-1655.1109	7/1/2014	ABT_Jupiter01291165	ABT_Jupiter01291170	RPIC Event Summary - RPIC 798559	
DTX-1655.1110	7/11/2014	ABT_Jupiter01291171	ABT_Jupiter01291177	RPIC Event Summary - RPIC 800050	
DTX-1655.1111	12/1/2014	ABT_Jupiter01291242	ABT_Jupiter01291254	Letter from Abbott to University Hospital re Results of Various RPICs	
DTX-1655.1114	11/11/2014	ABT_Jupiter01291348	ABT_Jupiter01291356	RPIC Event Summary - RPIC 820695	
DTX-1655.1115	11/13/2014	ABT Jupiter01291371	ABT Jupiter01291375	RPIC Event Summary - RPIC 821163	
DTX-1655.1116	3/16/2015	ABT_Jupiter01291434	ABT_Jupiter01291451	Letter from Abbott to Children's Hospitals and Clinics of Minicots re Results of Various RPICs	
DTX-1655.1117	3/20/2015	ABT_Jupiter01291464	ABT_Jupiter01291476	Letter from Abbott to Arrowhead Regional Medical Center re Results of Various RPICs	
DTX-1655.1118	2/24/2015	ABT Jupiter01291730	ABT Jupiter01291739	RPIC Event Summary - RPIC 836052	
DTX-1655.1119	2/24/2015	ABT Jupiter01291740	ABT Jupiter01291749	RPIC Event Summary - RPIC 836053	
DTX-1655.1121	5/27/2015	ABT Jupiter01291991	ABT Jupiter01292013	Letter from Abbott to University of Tennessee Medical Center re Results of Various RPICs (May 2015)	
DTX-1655.1122	7/7/2015	ABT Jupiter01292014	ABT Jupiter01292036	Letter from Abbott to University of Tennessee Medical Center re Results of Various RPICs (July 2015)	
DTX-1655.1123	3/23/2015	ABT Jupiter01292037	ABT Jupiter01292059	RTF Stability Analysis re RPIC 839239	
DTX-1655.1126	9/9/2015	ABT Jupiter01292208	ABT Jupiter01292213	RPIC Event Summary - RPIC 867201	
DTX-1655.1127	5/2/2022	ABT_Jupiter01292244	ABT_Jupiter01292251	RPIC Event Summary - RPIC 874884	
DTX-1655.1128	4/15/2016	ABT Jupiter01292361	ABT Jupiter01292367	RPIC Event Summary - RPIC 914958	
DTX-1655.1129	12/23/2016	ABT Jupiter01292444	ABT Jupiter01292456	Letter from Abbott to Florida Hospital Orlando re Results of Various RPICs	
DTX-1655.1131	0/0/0000	ABT Jupiter01297853	ABT_Jupiter01297861	Draft Consumer Relations Best Practice: Serious Adverse Event Complaints involving a Dietary Supplement	
DTX-1655.1132	6/1/1992	ABT Jupiter01312010	ABT Jupiter01312061	Ross CP-AC08 Final Report - Vitamin A Vitamin D Requirements of Preterm Infants	
DTX-1655.1133	12/1/1996	ABT_Jupiter01312062	ABT_Jupiter01312262	Abbott CP-AC13 Final Report - Iron and Selenium Status of Preterm Infants Fed Iron and or Selenium Supplemented Preterm Formulas	
DTX-1655.1134	3/1/1991	ABT Jupiter01312263	ABT Jupiter01312292	Ross CP-AC49 Final Reort - Effect of Vitamin D on Calcium Absorption in Preterm Infants	
DTX-1655.1135	1/1/1991	ABT Jupiter01312293	ABT Jupiter01312387	Ross CP-AC60 Final Report - Effect of Feeding Regimen and Feeding on Tolerance in VLBW Infants	
DTX-1655.1136	6/1/2000	ABT Jupiter01312388	ABT Jupiter01312570	Abbott CP-AC94 Final Report - Similac Special Care with Alternative Marine Oil	
DTX-1655.1137	6/1/1992	ABT Jupiter01312702	ABT Jupiter01312747	Ross CP-AD09 Final Report - Calcium to Phosphorus Ratio and Mineral Absorption in VLBW Infant	
DTX-1655.1138	3/1/1994	ABT_Jupiter01312748	ABT_Jupiter01312824	Abbott CP-AD21 Final Report - Effect of Selenate Fortification of Similae Special Care Similae w Iron on Selenium Status of Low Birth Weight Infants	
DTX-1655.1139	3/21/1994	ABT_Jupiter01312825	ABT_Jupiter01312890	Ross CP-AD35 Final Report - Effect of Whey vs Casein Predominant Formula on Lactobezoar Formation in Preterm Infants	
DTX-1655.1140	2/23/1994	ABT Jupiter01313162	ABT Jupiter01313262	Ross CP-AD93 Final Report - Gastric Emptying in LBW Infants: Effects of Whey vs Casein-Predominant LBW Formula	
DTX-1655.1141	8/19/2015	ABT Jupiter01322322	ABT Jupiter01322586	CDM Study Closeout Checklist - CP-AL01	
DTX-1655.1142	4/18/1991	ABT_Jupiter01326499	ABT_Jupiter01326522	Ross AD61 Clinical Research Protocol - Effect of Parenteral and Enteral Selenium Supplementation on Trace Metal, Antioxidant Enzyme and Amino Acid Metabolism in LBW Infants	
DTX-1655.1143	5/30/2012	ABT Jupiter01329810	ABT Jupiter01329865	Abbott AL01 Study Protocol Version 1 - Evaluation of a Standard Preterm Infant Fed to Preterm Infants in the Hospital	
DTX-1655.1145	4/18/2013	ABT Jupiter01329936	ABT Jupiter01330009	Abbott AL01 Study Protocol Version 3 - Evaluation of a Standard Preterm Infant Fed to Preterm Infants in the Hospital	
DTX-1655.1147	3/10/1992	ABT_Jupiter01338612	ABT_Jupiter01338650	Ross AD93 Clinical Research Protocol - Gastric Emptying in Low Birthweight (LBW) Infants: Effects of Whey vs Casein Predominant LBW Formula	
DTX-1655.1148	6/6/1991	ABT_Jupiter01338887	ABT_Jupiter01338914	Ross CP-AD35 Clinical Research Protocol - Evaluation of Lactobezoar Formation in LBW Infants Fed Formulas with Different Whey and Casein Ratios	
DTX-1655.1149	8/29/1991	ABT_Jupiter01338915	ABT_Jupiter01338946	Ross AD35 Clinical Research Protocol - Effect of Whey vs Casein Predominant Formula on Lactobezoar Formation in Preterm Infants	

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 64 of 98 PageID #:21566

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List						
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-1655.1150	12/20/1990	ABT_Jupiter01338948	ABT_Jupiter01338968	Ross CP-AD21 Clinical Research Protocol - Effect of Selenate Fortification of Similac Special Care on the Selenium Status of Low-Birth-Weight Infants			
DTX-1655.1151	10/1/1990	ABT_Jupiter01339043	ABT_Jupiter01339075	Ross CP-AD07 Clinical Research Protocol - Tolerance of Low-Birth-Weight Infants Fed a Casein Hydrolysate or a Standard Milk-Based Formula for Premature Infants			
DTX-1655.1152	3/15/1990	ABT Jupiter01339161	ABT Jupiter01339192	Ross CP-AC94 Clinical Research Protocol - SSC with Alternative Marine Oil			
DTX-1655.1153	4/20/1988	ABT Jupiter01339194	ABT Jupiter01339207	Ross CP-AC49 Clinical Research Protocol - Effect of Vitamin D on Calcium Absorption in Preterm Infants			
DTX-1655.1154	3/31/1987	ABT Jupiter01339335	ABT Jupiter01339363	Ross CP-AC08 Clinical Research Protocol - Vitamin A Vitamin D Requirements of Preterm Infants			
DTX-1655.1155	9/23/2009	ABT_Jupiter01340037	ABT_Jupiter01340043	Abbott Addendum I to CP-AK15 Final Report - Effect of Supplemented Infant Formula on Blood Levels in Preterm Infants			
DTX-1655.1156	2/17/1999	ABT Jupiter01377803	ABT Jupiter01377803	Processing/Reformulation Notification re Isomil Soy Formula RTF, SSC 20, SSC 24 FDA Submission			
DTX-1655.1157	5/11/1992	ABT Jupiter01378079	ABT Jupiter01378081	Ross Verification submitted for SSC24 with Iron (DQA Release Eval)			
DTX-1655.1158	2/14/2005	ABT_Jupiter01406311	ABT_Jupiter01406311	Abbott AK15Study Protocol V1 - Effect of Supplemented Infant Formula on Blood Levels in Preterm Infants (Signature page)			
DTX-1655.1159	6/1/2005	ABT Jupiter01406312	ABT Jupiter01406312	AK15 Protocol version 2 - Effect of Supplemented Infant Formula on Blood Levels in Preterm Infants (signature page)			
DTX-1655.1160	12/4/2015	ABT Jupiter01411539	ABT Jupiter01411547	Abbott Trainer Key - Pediatric Product Training for Quality Coordinators			
DTX-1655.1161	6/4/1994	ABT_Jupiter01492766	ABT_Jupiter01492851	Abbott CP-AC97 Final Report - Fat Absorption in Preterm Infants Fed a Formula with a Fat Blend Similar to Human Milk			
DTX-1655.1162	1/10/1991	ABT_Jupiter01509467	ABT_Jupiter01509521	Ross CP-AC97 Clinical Research Protocol - Fat Absorption in Preterm Infants Fed a Formula with a Fat Blend Similar to Human Milk			
DTX-1655.1163	1/13/1992	ABT Jupiter01509522	ABT Jupiter01509570	Ross CP-AC94 Clinical Research Protocol Addendum - SSC with Alternative Marine Oil			
DTX-1655.1164	0/0/0000	ABT_Jupiter01511102	ABT_Jupiter01511124	Ross AC60 - Effect of Trophic Feedings on Very Low Birth Weight Infants			
DTX-1655.1165	10/1/1990	ABT_Jupiter01519480	ABT_Jupiter01519517	Ross CP-AD06 Clinical Research Protocol - Growth and Tolerance in Low-Birth-Weight Infants Fed a Casein Hydrolysate or a Standard Formula for Low-Birth-Weight Infants			
DTX-1655.1166	9/3/1991	ABT_Jupiter01520163	ABT_Jupiter01520194	Ross AD07 Clinical Research Protocol - Tolerance of Low-Birth-Weight Infants Fed a Casein Hydrolysate or a Standard Formula for Premature Infants			
DTX-1655.1167	5/6/2021	ABT Jupiter01530368	ABT Jupiter01530369	Teams Messages between D. Rooney and A. Mackey re IFNs			
DTX-1655.1168	5/6/2021	ABT Jupiter01530717	ABT Jupiter01530718	Teams Messages between D. Rooney and A. Mackey re IFNs			
DTX-1655.1169	10/16/2013	ABT Jupiter01531249	ABT Jupiter01531249	Abbott Value of NICU Innovations Presentation			
DTX-1655.1170	11/18/2019	ABT Jupiter01759855	ABT Jupiter01759858	Email from H. Bouzamondo to A. Eadler re HMO: 2'-FL Exempt Infant Formula GRAS Update - UPDATE			
DTX-1655.1171	3/20/1997	ABT Jupiter01958426	ABT Jupiter01958525	Ross Interoffice Memo from D. O'Connor to W. MacLean re CP-AH95			
DTX-1655.1172	5/28/1999	ABT Jupiter02023942	ABT Jupiter02024230	Abbott Exempt Infant Formula Notification re Similac Human Milk Fortifier Powder (Vol. 2 of 3)			
DTX-1655.1174	0/0/0000	ABT Jupiter02029809	ABT Jupiter02029813	Regulatory History of Alimentum Protein Hydrosylate with Iron Powder and RTF			
DTX-1655.1175	3/30/2011	ABT Jupiter02029814	ABT Jupiter02029834	Regulatory History of Alimentum Protein Hydrosylate with Iron Powder and RTF - UPDATED			
DTX-1655.1176	11/7/1988	ABT Jupiter02029835	ABT Jupiter02029837	Letter from Ross to FDA re Alimentum/Protein Hydrolysate Formula with Iron			
DTX-1655.1177	8/15/1990	ABT Jupiter02029838	ABT Jupiter02029843	Letter from Ross to FDA re Alimentum, Protein Hydrolysate Formula			
DTX-1655.1179	9/30/1988	ABT_Jupiter02029849	ABT_Jupiter02029853	Letter from Ross to FDA re Alimentum, Protein Hydrolysate Formula with Iron Exempt Infant Formula Submission			
DTX-1655.1180	6/14/1998	ABT_Jupiter02029854	ABT_Jupiter02029856	Ross Interoffice Memo from M. Haney to Alimentum File re FDA Meeting on Alimentum			
DTX-1655.1181	10/11/2002	ABT_Jupiter02029857	ABT_Jupiter02029870	Letter from Abbott to FDA re Verification for Alimentum Submission			
DTX-1655.1182	6/3/2002	ABT_Jupiter02029871	ABT_Jupiter02029872	Email from Fedex to C. Parker re Shipment Tracking			
DTX-1655.1183	6/3/2002	ABT_Jupiter02029873	ABT_Jupiter02029874	Letter from FDA to Abbott re Response to March 4 2002 Submission re Alimentum			
DTX-1655.1184	5/31/2002	ABT_Jupiter02029875	ABT_Jupiter02029878	Letter from Abbott to FDA re Comparison on Acid Profile re Alimentum			
DTX-1655.1185	3/29/2002	ABT_Jupiter02029879	ABT_Jupiter02029880	Letter from FDA to Abbott re Acknowledgement of March 4 2002 Submission re Alimentum			
DTX-1655.1186	4/17/2001	ABT_Jupiter02029881	ABT_Jupiter02029882	Letter from Abbott to FDA re Response to Questions re Alimentum			
DTX-1655.1187	3/26/2001	ABT_Jupiter02029883	ABT_Jupiter02029884	Letter from FDA to Abbott re Acknowledgement of March 6 2001 Responses to Alimentum Questions			
DTX-1655.1189	2/22/1999	ABT_Jupiter02029887	ABT_Jupiter02029891	Letter from FDA to Abbott re Acknowledgement of Receipt of Submission dated February 2 1999			
DTX-1655.1190	4/9/1998	ABT_Jupiter02029892	ABT_Jupiter02029895	Letter from Abbott to FDA re Verification of Alimentum RTF (April 1998)			
DTX-1655.1192	2/26/1998	ABT_Jupiter02029903	ABT_Jupiter02029903	Letter from FDA to Abbott re Acknowledgement of Receipt of Verification Dated February 2 1998			
DTX-1655.1193	2/2/1998	ABT_Jupiter02029904	ABT_Jupiter02029908	Letter from Abbott to FDA re Verification of Alimentum RTF (Feb 1998)			
DTX-1655.1194	12/24/1997	ABT_Jupiter02029909	ABT_Jupiter02029909	Letter from FDA to Abbott re Acknowledgement of Receipt of Response dated December 12 1997			
DTX-1655.1195	12/4/1997	ABT_Jupiter02029910	ABT_Jupiter02029916	Email from M. Borschel to M. Haney, et al. re Alimentum Study Protocols			
DTX-1655.1196	12/3/1997	ABT Jupiter02029917	ABT Jupiter02029923	Email to M. Borschel, et al. re Alimentum Submission			
DTX-1655.1197	6/20/1993	ABT_Jupiter02029924	ABT_Jupiter02029925	Letter from FDA to Ross re Acknowledgement of Receipt of IFN re Alimentum			
DTX-1655.1198	6/29/1993	ABT_Jupiter02029926	ABT_Jupiter02029932	Processing/Reformulation Sumbission re Alimentum			
DTX-1655.1199	5/20/1992	ABT_Jupiter02029933	ABT_Jupiter02029942	Letter from FDA to Ross re Response to Notifications for Similac, Alimentum, Isomil			
DTX-1655.1200	6/19/1992	ABT_Jupiter02029943	ABT_Jupiter02029944	Letter from FDA to Ross re Response to Letter dated May 27 1992			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 65 of 98 PageID #:21567

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356								
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-1655.1201	9/8/1992	ABT_Jupiter02029945	ABT_Jupiter02029946	Letter from FDA to Ross re Follow Up to Letter on June 19 1992				
DTX-1655.1202	2/17/1988	ABT Jupiter02029947	ABT Jupiter02029948	Ross Interoffice Memo from M. Haney to J. Sibert re Alimentum Exempt Infant Formula Submissions, Response to Comments				
				Made During Ross Visit to Washington - FDA on February 4 1988				
DTX-1655.1203	4/25/1991	ABT_Jupiter02029949	ABT_Jupiter02029952	Letter from Ross to FDA re Verification re Alimentum (1991)				
DTX-1655.1204	3/28/1991	ABT_Jupiter02029953	ABT_Jupiter02029960	Reformulation/Processing Change Submission re Alimentum 20 RTF				
DTX-1655.1205	3/7/1991	ABT_Jupiter02029961	ABT_Jupiter02029968	Reformulation/Processing Change Submission re Alimentum RTF (March 1991)				
DTX-1655.1207	8/16/1988	ABT_Jupiter02029970	ABT_Jupiter02029984	Letter from Ross to FDA re Attachment II to Submission on July 29 1988				
DTX-1655.1208	11/23/1988	ABT_Jupiter02029985	ABT_Jupiter02029985	Letter from Ross to FDA re Completion of Clinical Study AC23				
DTX-1655.1209	11/23/1988	ABT_Jupiter02029986	ABT_Jupiter02029987	Letter from Ross to FDA re Verification re Alimentum (1988)				
DTX-1655.1211	2/15/1989	ABT_Jupiter02029991	ABT_Jupiter02029992	Ross Interoffice Memo from W. MacLean to M. Haney, et al. re Conversation with Dr. John Wallingford re Our Alimentum Submission				
DTX-1655.1212	4/27/1990	ABT_Jupiter02029993	ABT_Jupiter02030002	Reformulation/Processing Change Submission re Alimentum RTF (April 1990)				
DTX-1655.1213	6/22/1990	ABT_Jupiter02030003	ABT_Jupiter02030007	New Infant Formula Registration and Submission re Alimentum RTF				
DTX-1655.1214	7/17/1990	ABT_Jupiter02030008	ABT_Jupiter02030017	Reformulation/Processing Change Submission re Alimentum RTF (July 1990)				
DTX-1655.1215	10/5/1987	ABT_Jupiter02030018	ABT_Jupiter02030019	FDA Food Canning Establishment Process Filing Form re Premium Hypoallergenic Formula RTF				
DTX-1655.1217	8/27/1990	ABT_Jupiter02030022	ABT_Jupiter02030023	Letter from FDA to Ross re Response to Information Submitted on June 22 1990				
DTX-1655.1218	9/4/1990	ABT_Jupiter02030024	ABT Jupiter02030025	Ross Interoffice Memo from J. Sibert to M. Haney re Conversations with Ms. Carol Lange and Mr. Nick Duy of the FDA on				
D1X 1033.1210	J, 1, 1330	7151_3upite102030021	71D 1_3 upiter 02 03 00 23	August 31, 1990				
DTX-1655.1219	10/9/1990	ABT_Jupiter02030026	ABT_Jupiter02030029	Letter from Ross to FDA re Response to Letter dated August 27 1990 Requesting Additional Information re Alimentum RTF				
DTX-1655.1220	11/12/1990	ABT_Jupiter02030030	ABT_Jupiter02030032	Letter from Ross to FDA re Verification re Alimentum (November 1990)				
DTX-1655.1221	12/10/1990	ABT_Jupiter02030033	ABT_Jupiter02030035	Letter from Ross to FDA re Verification re Alimentum (December 1990)				
DTX-1655.1222	12/11/1990	ABT_Jupiter02030036	ABT_Jupiter02030042	Letter from Ross to FDA re Alimentum Protein hydrosylate Formula with Iron Ready to Feed (December 1990)				
DTX-1655.1223	1/28/1991	ABT_Jupiter02030043	ABT_Jupiter02030048	Reformulation/Processing Change Submission re Alimentum RTF (Jan 1991)				
DTX-1655.1224	2/15/1991	ABT Jupiter02030049	ABT Jupiter02030053	Letter from Ross to FDA re Responst to Request for Clarification re Alimentum RTF				
DTX-1655.1226	3/27/1988	ABT_Jupiter02030056	ABT_Jupiter02030057	Letter from FDA to Ross re Response to Notification for Alimentum New Formula Submission				
DTX-1655.1227	1/7/1998	ABT_Jupiter02030058	ABT_Jupiter02030060	Letter from FDA to Abbott re Response to Submission dated October 8 1998 re Intention to Reformulate Alimentum				
DTX-1655.1228	9/22/1998	ABT_Jupiter02030485	ABT_Jupiter02031058	Ross/Abbott Laboratories Exempt Infant Formula Submission - Alimentum Protein Hydrolysate Infant Formula with Iron Powder				
DTX-1655.1229	6/21/2021	ABT Jupiter02048895	ABT Jupiter02048896	Email from K. Petro to A. Bartels, et al. re SOPs				
DTX-1655.1230	6/21/2021	ABT Jupiter02048897	ABT Jupiter02048898	Abbott Nutrition SOPs Chart Draft (with comments)				
DTX-1655.1231	2/10/2020	ABT Jupiter02048899	ABT Jupiter02048911	Abbott Nutrition Process: Training Requirement Management				
DTX-1655.1232	11/30/2020	ABT Jupiter02048912	ABT Jupiter02048948	Abbott Nutrition Standard Operating Procedure: Complaint Management and Investigations (November 2020)				
DTX-1655.1234	4/27/2020	ABT Jupiter02048958	ABT Jupiter02048974	Abbott Nutrition Standard Operating Procedure: Procedure for Handling Complaints (2020)				
DTX-1655.1235	6/4/2020	ABT Jupiter02048975	ABT Jupiter02048987	Abbott Nutrition Standard Operating Procedure: Product Action Procedure				
DTX-1655.1236	2/20/2019	ABT_Jupiter02048988	ABT_Jupiter02048993	Abbott Nutrition Standard Operating Procedure: Management of Safety Signals for Marketed Products				
DTX-1655.1237	3/19/2019	ABT_Jupiter02048994	ABT_Jupiter02048998	Abbott Nutrition Guideline: AN Medical Safety Assessment of Distributed Product Guideline				
DTX-1655.1238	8/6/2020	ABT_Jupiter02048999	ABT_Jupiter02049001	Abbott Nutrition Policy: Records Retention				
DTX-1655.1239	6/29/2018	ABT_Jupiter02049002	ABT_Jupiter02049009	Abbott Nutrition Process: Development and Revision of Nutrition Product Data Sheets (NPDSs)				
DTX-1655.1240	6/30/2020	ABT_Jupiter02049010	ABT_Jupiter02049018	Abbott Nutrition Policy: Safety and Surveillance of Nutritional Products (August 2020)				
DTX-1655.1241	12/8/2020	ABT_Jupiter02049019	ABT_Jupiter02049023	Abbott Nutrition Standard Operating Procedure: Periodic Review of Medical Complaints (2020)				
DTX-1655.1242	7/3/2018	ABT_Jupiter02049024	ABT_Jupiter02049029	Abbott Nutrition Standard Operating Procedure: Causality Assessment of Adverse Event Reports				
DTX-1655.1243	6/30/2020	ABT_Jupiter02049030	ABT_Jupiter02049035	Abbott Nutrition Standard Operating Procedure: Postmarketing Safety and Surveillance at the Affiliate Level				
DTX-1655.1244	11/4/2019	ABT_Jupiter02049036	ABT_Jupiter02049037	Abbott Nutrition Standard Operating Procedure: Verification of AN Affiliate Postmarketing Reporting Requirements				
DTX-1655.1245	0/0/0000	ABT_Jupiter02049038	ABT_Jupiter02049039	Abbott Nutrition: AN Reporting Requirements Table				
DTX-1655.1246	7/2/2015	ABT_Jupiter02049040	ABT_Jupiter02049046	Abbott Nutrition Standard Operating Procedure: Safety Data Exchange Agreements				
DTX-1655.1247	6/30/2017	ABT_Jupiter02049047	ABT_Jupiter02049048	Abbott Nutrition Standard Operating Procedure: Notification of Regulatory Filings				
DTX-1655.1248	0/0/0000	ABT_Jupiter02049049	ABT_Jupiter02049050	Abbott Nutrition: Late Regulatory Filing Form				
DTX-1655.1249	7/3/2018	ABT_Jupiter02049051	ABT_Jupiter02049053	Abbott Nutrition Standard Operating Procedure: Screening of Scientific Literature for Safety Information				
DTX-1655.1250	11/16/2020	ABT_Jupiter02049054	ABT_Jupiter02049066	Abbott Nutrition Standard Operating Procedure: Periodic Safety Reports				
DTX-1655.1251	8/24/2020	ABT_Jupiter02049067	ABT_Jupiter02049071	Abbott Nutrition Guideline: AN Always Serious List				
DTX-1655.1252	5/15/2019	ABT_Jupiter02049072	ABT_Jupiter02049078	Abbott Nutrition Policy: Complaints and Product Actions				
DTX-1655.1253	4/10/2019	ABT_Jupiter02133035	ABT_Jupiter02133035	SSC 24 HP Bottom of Box				
DTX-1655.1254	10/7/2010	ABT_Jupiter02763076	ABT_Jupiter02763082	RPIC Event Summary - RPIC 539298				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 66 of 98 PageID #:21568

	Keosha Diggs, et al. v. Abbott Laboratories, et al.						
	Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List						
Erhibit Number	Date	Begin Bates	End Bates				
Exhibit Number DTX-1655.1255	11/20/2013	ABT Jupiter02763083	ABT Jupiter02763141	RPIC Event Summary - RPIC 762577			
DTX-1655.1256	7/12/2019	ABT Jupiter02764099	ABT Jupiter02764099	Similar Special Care 24 Bottle Label			
DTX-1655.1257	3/22/2022	ABT Jupiter02783803	ABT Jupiter02783816	Abbott Complaint Detail Report (PR #578196) - KANA Pro-Advance - NEC, Liver Failure			
DTX-1655.1258	9/25/2020	ABT Jupiter02783849	ABT Jupiter02783862	Abbott Complaint Detail Report (PR #470132) - Baby 2 of 3: Similac Liquid Protein - NEC, Death			
DTX-1655.1259	9/25/2020	ABT Jupiter02784018	ABT Jupiter02784031	Abbott Complaint Detail Report (PR #470134) - Baby 3 of 3: Similac Liquid Protein - NEC, Death			
DTX-1655.1260	5/27/2022	ABT Jupiter02784047	ABT Jupiter02784060	Abbott Complaint Detail Report (PR #589100) - Unknown Similac Human Milk Fortifier - NEC, Death			
DTX-1655.1261	4/23/2022	ABT Jupiter02784095	ABT Jupiter02784109	Abbott Complaint Detail Report (PR #389100) - Unknown Similac Human Whik Portifier - NEC, Death Abbott Complaint Detail Report (PR #583600) - Similac Alimentum, Elecare Infant - Bowel Perforation, NEC, Death			
DTX-1655.1262	9/25/2020	ABT_Jupiter02784124	ABT Jupiter02784137	Abbott Complaint Detail Report (PR #305000) - Similac Alimentum, Elecare miant - Bower Perforation, NEC, Death Abbott Complaint Detail Report (PR #470131) - Baby 1 of 3: Similac Liquid Protein - NEC, Death			
DTX-1655.1263	5/26/2022	ABT Jupiter02784152	ABT Jupiter02784215	Abbott Complaint Detail Report (PR #4/0151) - Baoy 1 01 5. Similac Elquid Flotein - NEC, Death Abbott Complaint Detail Report (PR #588874) - Similac Hydrolyzed Protein Concentrated Liquid - NEC, Death; 2 of 3			
DTX-1655.1264	3/25/2022	ABT Jupiter02784216	ABT Jupiter02784213 ABT Jupiter02784278	Abbott Complaint Detail Report (PR #578846) - Similac Probiotic Tri Blend - Bifidobacterium and Fungal Infection			
D1A-1033.1204	3/23/2022	AB1_Jupiler02/84216	AB1_Jupiter02/842/8	Abbott Complaint Detail Report (PR #5/8840) - Similac Problem 111 Biend - Bindobacterium and rungal infection Abbott Complaint Detail Report (PR #5/8040) - Similac Human Milk Fortifier Hydrolyzed Protein Concentrated Liquid - NEC,			
DTX-1655.1265	7/28/2022	ABT_Jupiter02784681	ABT_Jupiter02784747	Death			
DTX-1655.1266	8/16/2022	ABT_Jupiter02784748	ABT_Jupiter02784839	Abbott Complaint Detail Report (PR #602054) - HMF HP CL: NEC			
DTX-1655.1267	5/26/2022	ABT_Jupiter02784840	ABT_Jupiter02784891	Abbott Complaint Detail Report (PR #588870) - Similac Hydrolyzed Protein Concentrated Liquid - NEC, Death; 1 of 3			
DTX-1655.1268	7/9/2021	ABT_Jupiter02835559	ABT_Jupiter02835559	2021 FDA Inspection Prep Spreadsheet			
DTX-1655.1269	6/9/2021	ABT_Jupiter02835560	ABT_Jupiter02835560	FP Code by Locations Spreadsheet			
DTX-1655.1270	7/27/2021	ABT_Jupiter02835561	ABT_Jupiter02835561	MM Summary PageMinor			
DTX-1655.1271	3/11/2021	ABT_Jupiter02835562	ABT_Jupiter02835562	MM_Summary_PageMajor			
DTX-1655.1272	0/0/0000	ABT_Jupiter02835563	ABT_Jupiter02835564	Major/Minor Acronym Glossary			
DTX-1655.1273	7/23/2021	ABT_Jupiter02835565	ABT_Jupiter02835565	Copy of DQA - 054 - FDA Major _ Minor Report - Batches from 07/23/2021			
DTX-1655.1274	3/26/2021	ABT_Jupiter02835566	ABT_Jupiter02835589	Abbott Complaint Detail Report (PR #293230) - Social Media: Alimentum PWD - Foreign Material (Rusty Nail)			
DTX-1655.1275	0/0/0000	ABT_Jupiter02835590	ABT_Jupiter02835590	2021 Files to Audit Spreadsheet			
DTX-1655.1276	1/15/2020	ABT_Jupiter02835591	ABT_Jupiter02835631	Abbott Complaint Detail Report (PR #334959) - Similac Advance, Pro-Advance - Salmonella, Blood in Stool			
DTX-1655.1277	8/24/2020	ABT_Jupiter02835632	ABT_Jupiter02835645	Abbott Complaint Detail Report (PR #462596) - Legal-NEC			
DTX-1655.1278	10/23/2019	ABT_Jupiter02835646	ABT_Jupiter02835663	Abbott Complaint Detail Report (PR #316165) - EleCare - Hard/Sharp and Mouth Bleeding			
DTX-1655.1279	10/29/2019	ABT_Jupiter02835664	ABT_Jupiter02835688	Abbott Complaint Detail Report (PR #317629) - Alimentum - Hard/Sharp and Mouth Bleeding			
DTX-1655.1280	11/13/2019	ABT_Jupiter02835689	ABT_Jupiter02835701	Abbott Complaint Detail Report (PR #321056) - Similac NeoSure - Smell			
DTX-1655.1281	11/14/2019	ABT_Jupiter02835702	ABT_Jupiter02835717	Abbott Complaint Detail Report (PR #321360) - Similac Alimentum Powder - Smell, Salmonella, Hospitalization, C. Diff			
DTX-1655.1282	12/4/2019	ABT_Jupiter02835718	ABT_Jupiter02835730	Abbott Complaint Detail Report (PR #325886) - Similac Alimentum - Metal Shavings, Hospitalization, Mouth Lacerations			
DTX-1655.1283	12/20/2019	ABT_Jupiter02835731	ABT_Jupiter02835743	Abbott Complaint Detail Report (PR #329482) - Similac NeoSure - Black Specs			
DTX-1655.1284	1/24/2020	ABT_Jupiter02835744	ABT_Jupiter02835757	Abbott Complaint Detail Report (PR #337350) - Similac Alimentum Pwd: Extraneous Matter			
DTX-1655.1285	2/24/2020	ABT_Jupiter02835758	ABT_Jupiter02835769	Abbott Complaint Detail Report (PR #344395) - Similac NeoSure - Razor Blade			
DTX-1655.1286	1/23/2020	ABT_Jupiter02835770	ABT_Jupiter02835782	Abbott Complaint Detail Report (PR #337096) - NeoSure Powder: Infant Death Reported			
DTX-1655.1287	4/6/2020	ABT_Jupiter02835783	ABT_Jupiter02835798	Abbott Complaint Detail Report (PR #353970) - Alimentum - Hard/Sharp & Stability			
DTX-1655.1288	5/11/2020	ABT_Jupiter02835799	ABT_Jupiter02835815	Abbott Complaint Detail Report (PR #362012) - Sim Sens, Isomil, Alimentum PWD - Tolerance; Alimentum RTF - Diarrhea, Salmonella, Dehydration & Hosp			
DTX-1655.1289	3/17/2020	ABT Jupiter02835816	ABT Jupiter02835833	Abbott Complaint Detail Report (PR #350021) - Similac Alimentum PWD - Foreign Material			
DTX-1655.1290	3/17/2020	ABT Jupiter02835834	ABT Jupiter02835853	Abbott Complaint Detail Report (PR #349707) - Similac Alimentum PWD - Foreign Material			
DTX-1655.1291	6/30/2020	ABT Jupiter02835854	ABT Jupiter02835881	Abbott Complaint Detail Report (PR #373712) - Alimentum - Hair Like Fiberous Material			
DTX-1655.1292	7/4/2020	ABT Jupiter02835882	ABT Jupiter02835899	Abbott Complaint Detail Report (PR #374359) - User 1 of 3 NeoSure - Refusal, Fishy Smell/Taste, Tolerance			
DTX-1655.1293	7/9/2020	ABT_Jupiter02835900	ABT_Jupiter02835920	Abbott Complaint Detail Report (PR #375685) - Similac Pro-Advance RTF - Mold, Diarrhea; Total Comfort & NeoSure - Diarrhea			
DTX-1655.1294	9/16/2020	ABT Jupiter02835921	ABT Jupiter02835937	Abbott Complaint Detail Report (PR #467996) - Similac NeoSure - Extraneous Matter, Packaging, Refusal			
DTX-1655.1295	10/30/2020	ABT Jupiter02835938	ABT Jupiter02835954	Abbott Complaint Detail Report (PR #477619) - Similac NeoSure - Extraneous Matter, Fackaging, Refusal Abbott Complaint Detail Report (PR #477619) - Similac NeoSure - Shell			
DTX-1655.1296	11/19/2020	ABT Jupiter02835955	ABT Jupiter02835966	Abbott Complaint Detail Report (PR #47/019) - Similac NeoSure - Shell Abbott Complaint Detail Report (PR #482033) - Similac Alimentum - Outdated			
DTX-1655.1297	11/20/2020	ABT Jupiter02835967	ABT Jupiter02835978	Abbott Complaint Detail Report (PR #482196) - KANA: NeoSure - Hair			
DTX-1655.1298	12/10/2020	ABT Jupiter02835979	ABT Jupiter02835990	Abbott Complaint Detail Report (PR #486279) - KANA: Noosuic - Hair Abbott Complaint Detail Report (PR #486279) - KANA: Similac Unk - Tolerance			
DTX-1655.1299	12/28/2020	ABT_Jupiter02835991	ABT Jupiter02836005	Abbott Complaint Detail Report (PR #489572) - Similac Alimentum - Extraneous Matter			
DTX-1655.1300	11/4/2020	ABT Jupiter02836006	ABT_Jupiter02836018	Abbott Complaint Detail Report (PR #478618) - Legal Case: Similac NeoSure, Similac Human Milk Fortifier, and Similac			
		- 1		Special Care, NEC and Infant Death			
DTX-1655.1301	12/3/2020	ABT_Jupiter02836019	ABT_Jupiter02836108	Abbott Complaint Detail Report (PR #484867) - Legal: Similac Special Care 24 - NEC, Hospitalization, Surgery			
DTX-1655.1302	1/25/2021	ABT_Jupiter02836109	ABT_Jupiter02836162	Abbott Complaint Detail Report (PR #495185) - Legal: Similac Special Care High Protein - NEC, Death			
DTX-1655.1303	0/0/0000	ABT Jupiter02836163	ABT_Jupiter02836336	Abbott Complaint Detail Report (PR #502171)			
DTX-1655.1304	3/4/2021	ABT_Jupiter02836337	ABT_Jupiter02836391	Abbott Complaint Detail Report (PR #502910) - Legal: Similac NeoSure - NEC, Death			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 67 of 98 PageID #:21569

Keosha Diggs, et al. v. Abbott Laboratories, et al.							
	Case No. 1:22-cv-05356						
			Abbott Lal	boratories' Exhibit List			
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-1655.1305	3/8/2021	ABT_Jupiter02836392	ABT_Jupiter02836417	Abbott Complaint Detail Report (PR #503438) - Similac Alimentum - Mold, Mouse			
DTX-1655.1306	3/23/2021	ABT_Jupiter02836418	ABT_Jupiter02836418	Abbott Nutrition Exempt Infant Formula List			
DTX-1655.1307	7/30/2021	ABT_Jupiter02836419	ABT_Jupiter02836419	2021 FDA Inspection Backroom Log Spreadsheet			
DTX-1655.1308	12/23/2020	ABT_Jupiter02836420	ABT_Jupiter02836429	Abbott Nutrition Standard Operating Procedure: Trackwise Adverse Event Codes and Terms (2020)			
DTX-1655.1309	4/27/2018	ABT_Jupiter02836430	ABT_Jupiter02836439	Abbott Nutrition Standard Operating Procedure: Trackwise Adverse Event Codes and Terms (2018)			
DTX-1655.1310	6/24/2021	ABT_Jupiter02836440	ABT_Jupiter02836448	Abbott Nutrition Standard Operating Procedure: Complaint Escalation Procedure			
DTX-1655.1311	4/27/2020	ABT_Jupiter02836449	ABT_Jupiter02836450	Abbott Nutrition Guideline: Guideline for Receiving and Documenting Complaints From the Field (2020)			
DTX-1655.1312	5/29/2018	ABT_Jupiter02836451	ABT_Jupiter02836460	Abbott Nutrition Guideline: Complaint Escalation Guideline			
DTX-1655.1313	11/19/2012	ABT_Jupiter02836461	ABT_Jupiter02836463	Abbott Nutrition Guideline: Guideline for Receiving and Documenting Complaints From the Field (2012)			
DTX-1655.1314	6/29/2020	ABT_Jupiter02836464	ABT_Jupiter02836500	Abbott Nutrition Standard Operating Procedure: Complaint Management and Investigations (June 2020)			
DTX-1655.1315	5/30/2018	ABT_Jupiter02836501	ABT_Jupiter02836532	Abbott Nutrition Standard Operating Procedure: Complaint Management and Investigations (2018)			
DTX-1655.1316	5/19/2021	ABT_Jupiter02836533	ABT_Jupiter02836536	Abbott Change Request Revision Properties re Updates to Medical Investigation Process			
DTX-1655.1317	4/27/2020	ABT_Jupiter02836537	ABT_Jupiter02836573	Abbott Nutrition Standard Operating Procedure: Complaint Management and Investigations (April 2020)			
DTX-1655.1318	9/23/2019	ABT_Jupiter02836574	ABT_Jupiter02836609	Abbott Nutrition Standard Operating Procedure: Complaint Management and Investigations (September 2019)			
DTX-1655.1319	8/23/2019	ABT_Jupiter02836610	ABT_Jupiter02836645	Abbott Nutrition Standard Operating Procedure: Complaint Management and Investigations (August 2019)			
DTX-1655.1320	1/7/2019	ABT_Jupiter02836646	ABT_Jupiter02836679	Abbott Nutrition Standard Operating Procedure: Complaint Management and Investigations (January 2019)			
DTX-1655.1322	9/12/2019	ABT_Jupiter02836684	ABT_Jupiter02836687	Abbott Change Request Revision Properties re Add in "serioius"			
DTX-1655.1324	6/29/2020	ABT_Jupiter02836692	ABT_Jupiter02836695	Abbott Change Request Revision Properties re Process Flow Update			
DTX-1655.1325	5/19/2021	ABT_Jupiter02836696	ABT_Jupiter02836699	AN04-01-001 Version 18 to 19 CRJ			
DTX-1655.1326	5/19/2021	ABT_Jupiter02836700	ABT_Jupiter02836704	AN04-01-001 Version 19 to 20 CRJ			
DTX-1655.1327	6/28/2019	ABT_Jupiter02836705	ABT_Jupiter02836713	Abbott Nutrition Standard Operating Procedure: Processing AN Division Complaints			
DTX-1655.1328	5/19/2021	ABT_Jupiter02836714	ABT_Jupiter02836722	AN04-01-003 Version 9			
DTX-1655.1329	5/19/2021	ABT_Jupiter02836723	ABT_Jupiter02836726	AN04-01-003 Version 9 to 10 CRJ			
DTX-1655.1331	4/21/2020	ABT_Jupiter02836744	ABT_Jupiter02836747	Abbott Change Request Revision Properties re due to trend changes			
DTX-1655.1333	8/23/2019	ABT_Jupiter02836765	ABT_Jupiter02836768	Abbott Change Request Revision Properties re Aug 2019 Changes			
DTX-1655.1334	4/17/2018	ABT_Jupiter02836769	ABT_Jupiter02836785	Abbott Nutrition Standard Operating Procedure: Procedure for Handling Complaints (2018)			
DTX-1655.1335	5/19/2021	ABT_Jupiter02836786	ABT_Jupiter02836789	AN04-01-004 Version 15 to 16 CRJ			
DTX-1655.1336	7/27/2021	ABT_Jupiter02836790	ABT_Jupiter02836791	Consumer Relations Best Practices - Table of Contentsx			
DTX-1655.1337	3/23/2021	ABT_Jupiter02836792	ABT_Jupiter02836793	Abbott Nutrition US Exempt Infant Formulas			
DTX-1655.1338	0/0/0000	ABT_Jupiter02836794	ABT_Jupiter02836794	HMF 63010 Prod Starting Batch 203775V Spreadsheet			
DTX-1655.1339	0/0/0000	ABT_Jupiter02836795	ABT_Jupiter02836795	HMF 63010 Prod Starting Batch 203775V - FDA Copy Spreadsheet			
DTX-1655.1340	7/23/2021	ABT_Jupiter02836796	ABT_Jupiter02836796	Email from G. Robert-Baldo to K. Shireen, et al. re Request for Investigator: Abbott Labs (Complaints) - FEI 3013324964 on July 28 - 30, 2021			
DTX-1655.1341	7/30/2021	ABT_Jupiter02836797	ABT Jupiter02836928	Abbott Nutrition Product Changes: Major (Details)			
DTX-1655.1342	7/30/2021	ABT_Jupiter02836929	ABT_Jupiter02836950	Abbott Nutrition Summary of Product Changes: Minor			
DTX-1655.1343	8/3/2021	ABT_Jupiter02836951	ABT_Jupiter02837657	Abbott Nutrition Product Changes: Minor (Details)			
DTX-1655.1345	7/28/2021	ABT_Jupiter02837680	ABT_Jupiter02837686	Email from J. Heitz to K. Pigman re FDA consumer complaints since July 2019			
DTX-1655.1346	7/29/2021	ABT_Jupiter02837687	ABT_Jupiter02837696	Email from J. Heitz to K. Pigman re FDA consumer complaints since July 2019			
DTX-1655.1347	7/27/2020	ABT_Jupiter02837697	ABT_Jupiter02837720	Abbott Complaint Detail Report (PR #456045) - Similac Alimentum - Foreign Material			
DTX-1655.1349	7/29/2021	ABT_Jupiter02837747	ABT_Jupiter02837760	Abbott Complaint Detail Report (PR #530653) - FDA Report: NeoSure Botulism			
DTX-1655.1350	7/29/2021	ABT_Jupiter02837761	ABT_Jupiter02837774	Abbott Complaint Detail Report (PR #530664) - FDA Report - Pediasure Intolerance			
DTX-1655.1351	8/31/2020	ABT_Jupiter02837775	ABT_Jupiter02837792	Abbott Complaint Detail Report (PR #464027) - Similac Alimentum - Hard Object			
DTX-1655.1352	0/0/0000	ABT_Jupiter02837793	ABT_Jupiter02837793	Master Trend Investigation 2021 Spreadsheet			
DTX-1655.1353	2/18/2020	ABT Jupiter02837794	ABT Jupiter02837800	Abbott Nutrition Trend Investigation Report Form - NeoSure Brand			
DTX-1655.1354	1/31/2020	ABT_Jupiter02837801	ABT Jupiter02837819	Abbott Complaint Detail Report (PR #338727) - User 8 of 8: HMF Protein CL - Stomach Distention Barteae			
DTX-1655.1355	1/31/2020	ABT Jupiter02837820	ABT Jupiter02837838	Abbott Complaint Detail Report (PR #338703) - User 1 of 8: HMF Protein CL - Stomach Distention, NEC Increase Barteae			
DTX-1655.1356	1/31/2020	ABT Jupiter02837839	ABT Jupiter02837857	Abbott Complaint Detail Report (PR #338720) - User 2 of 8: HMF Protein CL - Stomach Distention Barteae			
DTX-1655.1357	1/31/2020	ABT Jupiter02837858	ABT Jupiter02837876	Abbott Complaint Detail Report (PR #338722) - User 3 of 8: HMF Protein CL - Stomach Distention			
DTX-1655.1358	1/31/2020	ABT Jupiter02837877	ABT Jupiter02837895	Abbott Complaint Detail Report (PR #338723) - User 4 of 8: HMF Protein CL - Stomach Distention Barteae			
DTX-1655.1359	1/31/2020	ABT Jupiter02837896	ABT Jupiter02837914	Abbott Complaint Detail Report (PR #338724) - User 5 of 8: HMF Protein CL - Stomach Distention			
DTX-1655.1360	1/31/2020	ABT Jupiter02837915	ABT Jupiter02837933	Abbott Complaint Detail Report (PR #338725) - User 6 of 8: HMF Protein CL - Stomach Distention Barteae			
DTX-1655.1361	1/31/2020	ABT Jupiter02837934	ABT Jupiter02837952	Abbott Complaint Detail Report (PR #338726) - User 7 of 8: HMF Protein CL - Stomach Distention			
				Email from K. Schultz to W. Funderburg, et al. re Day 1 Summary - Annual Infant Formula Surveillance Inspection for Division			
DTX-1655.1362	7/28/2021	ABT_Jupiter02837953	ABT_Jupiter02837954	Complaint Operation			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 68 of 98 PageID #:21570

Keosha Diggs, et al. v. Abbott Laboratories, et al.							
	Case No. 1:22-cv-05356						
			Abbott Lab	oratories' Exhibit List			
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-1655.1363	7/29/2021	ABT Jupiter02837955	ABT Jupiter02837956	Email from K. Schultz to L. Randall, et al. re Day 2 Summary - Annual Infant Formula Surveillance Inspection for Division			
	,			Complaint Operation			
DTX-1655.1364	7/30/2021	ABT Jupiter02837957	ABT Jupiter02837958	Email from K. Schultz to L. Randall, et al. re Day 3 Summary - Annual Infant Formula Surveillance Inspection for Division			
		- 1		Complaint Operation			
DTX-1655.1365	9/6/2022	ABT_Jupiter02842341	ABT_Jupiter02842418	Abbott Complaint Detail Report (PR #605419) - HMF-SAE Involving a Death			
DTX-1655.1367	7/23/1998	ABT Jupiter02862248	ABT Jupiter02862261	Letter from FDA to Abbott re EIR for Inspection Conducted on July 7-9, 1998			
DTX-1655.1368 DTX-1655.1369	6/22/1999 3/27/2001	ABT_Jupiter02862262 ABT_Jupiter02862264	ABT_Jupiter02862263 ABT_Jupiter02862279	EIR re Inspection of Abbott to review Four Complaints Letter from FDA to Ross re EIR for Inspection Conducted on March 12-19, 2001			
DTX-1655.1370	6/6/2002	ABT Jupiter02862280	ABT Jupiter02862302	Letter from FDA to Ross re EIR for Inspection Conducted on May 6-10, 2002			
DTX-1655.1371	8/13/2003	ABT Jupiter02862303	ABT Jupiter02862321	Letter from FDA to Abbott re EIR for Inspection Conducted on July 28 - August 1, 2003			
DTX-1655.1372	9/13/2004	ABT Jupiter02862302	ABT Jupiter02862346	Letter from FDA to Abbott re EIR for Inspection Conducted on August 23 - 27, 2004			
DTX-1655.1373	7/26/2007	ABT Jupiter02862347	ABT Jupiter02862374	Letter from FDA to Abbott re EIR for Inspection Conducted on July 9-12, 2007			
DTX-1655.1374	9/16/2002	ABT Jupiter02862375	ABT Jupiter02862421	FDA LACF/AF Directed Inspection Report for Abbott			
DTX-1655.1375	8/19/2003	ABT Jupiter02862422	ABT Jupiter02862438	EIR re Inspection of Abbott on August 19-22, 2003 Summary			
DTX-1655.1376	1/22/2008	ABT_Jupiter02862439	ABT Jupiter02862452	Letter from FDA to Abbott on August 17-22, 2003 Summary Letter from FDA to Abbott re EIR for Inspection Conducted on November 14-16, 2007			
DTX-1655.1377	10/25/2010	ABT Jupiter02862453	ABT Jupiter02862468	Letter from FDA to Abbott re EIR for Inspection Conducted on April 19-21, 2010			
DTX-1655.1378	3/26/2012	ABT Jupiter02862469	ABT Jupiter02862485	EIR re Inspection of Abbott on March 26-29, 2012			
DTX-1655.1379	10/23/2013	ABT Jupiter02862486	ABT Jupiter02862504	Letter from FDA to Abbott on Inspection Conducted on June 10-12, 2013			
DTX-1655.1380	9/6/2016	ABT Jupiter02862505	ABT Jupiter02862524	Letter from FDA to Abbott re EIR for Inspection Conducted on July 20, 2016			
DTX-1655.1381	7/15/2019	ABT Jupiter02862505 ABT Jupiter02862525	ABT Jupiter02862555	EIR re Inspection of Abbott on July 15-19, 2019			
DTX-1655.1382	11/16/2021	ABT Jupiter02862556	ABT Jupiter02862585	EIR re Inspection of Abbott on November 16-23, 2021			
DTX-1655.1383	6/24/1997	ABT Jupiter02862586	ABT Jupiter02862604	Letter from FDA to Abbott on November 10-23, 2021 Letter from FDA to Abbott re EIR for Inspection Conducted on April 28-30, 1997; May 1-2, 1997			
DTX-1655.1384	3/30/1999	ABT Jupiter02862605	ABT Jupiter02862627	Letter from FDA to Abbott re EIR for Inspection Conducted on February 16-19, 1999			
DTX-1655.1385	5/8/2000	ABT Jupiter02862628	ABT Jupiter02862647	Letter from FDA to Abbott re EIR for Inspection Conducted on March 28-31, 2000; April 3, 2000			
DTX-1655.1386	7/10/2001	ABT Jupiter02862648	ABT Jupiter02862668	Letter from FDA to Abbott re EIR for Inspection Conducted on April 2 - June 1, 2001			
DTX-1655.1387	9/26/2002	ABT Jupiter02862669	ABT Jupiter02862686	Letter from FDA to Abbott re EIR for Inspection Conducted on July 30, 2002			
DTX-1655.1388	7/23/2003	ABT Jupiter02862687	ABT Jupiter02862710	EIR re Inspection of Abbott on July 23-30, 2003			
DTX-1655.1389	7/29/2004	ABT Jupiter02862711	ABT Jupiter02862717	Letter from FDA to Abbott on July 23-30, 2003 Letter from FDA to Abbott re EIR for Inspection Conducted on July 12-16, 2004			
DTX-1655.1390	1/4/2006	ABT Jupiter02862718	ABT Jupiter02862777 ABT Jupiter02862732	Letter from FDA to Abbott re EIR for Inspection Conducted on December 5-9, 2005			
DTX-1655.1391	9/29/2006	ABT Jupiter02862733	ABT Jupiter02862739	Letter from FDA to Abbott re EIR for Inspection Conducted on September 13-18, 2006			
DTX-1655.1392	1/18/2008	ABT Jupiter02862740	ABT Jupiter02862754	Letter from FDA to Abbott re EIR for Inspection Conducted on January 31 - February 5, 2007			
DTX-1655.1393	6/20/2007	ABT Jupiter02862740 ABT Jupiter02862755	ABT Jupiter02862757	Letter from Abbott to FDA re FDA Inspection of Ross Products Division, Columbus Plant, May 30, 2007 Responses			
DTX-1655.1394	9/12/2007	ABT Jupiter02862758	ABT Jupiter02862764	Letter from FDA to Abbott re EIR for Inspection Conducted on May 30 - June 1, 2007			
DTX-1655.1395	6/1/2007	ABT Jupiter02862765	ABT Jupiter02862766	EIR re Inspection of Abbott on May 30 - June 1, 2007			
DTX-1655.1396	11/14/2008	ABT Jupiter02862767	ABT Jupiter02862772	Letter from FDA to Abbott re EIR for Inspection Conducted on September 16-29, 2008			
DTX-1655.1397	2/11/2013	ABT Jupiter02862773	ABT Jupiter02862776	Letter from FDA to Abbott re EIR for Inspection Conducted on December 31, 2012 - January 4, 2013			
DTX-1655.1398	7/9/2013	ABT Jupiter02862777	ABT Jupiter02862785	Letter from FDA to Abbott re EIR for Inspection Conducted on May 17, 2013			
DTX-1655.1399	10/19/2017	ABT Jupiter02862786	ABT Jupiter02862793	Letter from FDA to Abbott re EIR for Inspection Conducted on August 14 - September 12, 2017			
DTX-1655.1400	3/19/2019	ABT Jupiter02862794	ABT Jupiter02862815	Letter from FDA to Abbott re EIR for Inspection Conducted on July 23-27, 2018			
DTX-1655.1401	6/23/1997	ABT Jupiter02862816	ABT Jupiter02862821	EIR re Inspection of Abbott on May 27 - June 23, 1997			
DTX-1655.1402	12/18/1997	ABT Jupiter02862822	ABT Jupiter02862827	EIR re Inspection of Abbott on December 1-18, 1997			
DTX-1655.1403	5/6/1999	ABT Jupiter02862828	ABT Jupiter02862833	EIR re Inspection of Abbott on March 29-31, April 1-6, 1999			
DTX-1655.1404	5/17/2000	ABT Jupiter02862834	ABT Jupiter02862842	EIR re Inspection of Abbott on May 8-17, 2000			
DTX-1655.1405	8/7/2002	ABT Jupiter02862843	ABT Jupiter02862852	EIR re Inspection of Abbott on August 7-16, 2002			
DTX-1655.1406	10/6/2003	ABT Jupiter02862853	ABT_Jupiter02862867	Letter from FDA to Abbott re EIR for Inspection Conducted on August 13-19, 2003			
DTX-1655.1407	1/21/2003	ABT Jupiter02862868	ABT Jupiter02862871	EIR re Inspection of Abbott on January 21, 2003			
DTX-1655.1408	10/2/2006	ABT Jupiter02862872	ABT Jupiter02862880	Letter from FDA to Abbott re EIR for Inspection Conducted on September 5-8, 2006			
DTX-1655.1409	3/12/2009	ABT Jupiter02862881	ABT Jupiter02862890	Letter from FDA to Abbott re EIR for Inspection Conducted on September 24-27, 2007; May 30, 2007			
DTX-1655.1410	6/22/2010	ABT Jupiter02862891	ABT Jupiter02862898	Letter from FDA to Abbott re EIR for Inspection Conducted on February 12-19, 2010			
DTX-1655.1411	6/26/2010	ABT Jupiter02862899	ABT Jupiter02862905	Letter from FDA to Abbott re EIR for Inspection Conducted on March 30 - May 14, 2010			
DTX-1655.1412	11/16/2012	ABT Jupiter02862906	ABT Jupiter02862913	Letter from FDA to Abbott re EIR for Inspection Conducted on September 10-21, 2012			
DTX-1655.1413	11/19/2013	ABT Jupiter02862914	ABT Jupiter02862923	Letter from FDA to Abbott re EIR for Inspection Conducted on September 20, 2013			
DTX-1655.1415	10/30/2014	ABT Jupiter02862933	ABT Jupiter02862942	Letter from FDA to Abbott re EIR for Inspection Conducted on September 25, 2014			
DTX-1655.1416	11/18/2015	ABT Jupiter02862943	ABT Jupiter02862951	Letter from FDA to Abbott re EIR for Inspection Conducted on September 2-11, 2015			
D17-1033.1710	11/10/2013	[AD1_3upite102002773	[11D1_3upite102002/31	Deter Hom 1 D.1 to 710000 to D.N. for hispection Conducted on September 2-11, 2013			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 69 of 98 PageID #:21571

	Keosha Diggs, et al. v. Abbott Laboratories, et al.						
	Case No. 1:22-cv-05356						
	Abbott Laboratories' Exhibit List						
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-1655.1417	8/18/2016	ABT_Jupiter02862952	ABT_Jupiter02862960	Letter from FDA to Abbott re EIR for Inspection Conducted on July 11-15, 2016			
DTX-1655.1418	10/5/2017	ABT_Jupiter02862961	ABT_Jupiter02862969	Letter from FDA to Abbott re EIR for Inspection Conducted on September 11-15, 2017			
DTX-1655.1419	3/19/2019	ABT_Jupiter02862970	ABT_Jupiter02862976	Letter from FDA to Abbott re EIR for Inspection Conducted on September 25-26, 2018			
DTX-1655.1420	6/25/2021	ABT_Jupiter02862977	ABT_Jupiter02862984	EIR re Inspection of Abbott on March 16, 2021			
DTX-1655.1421	10/12/2021	ABT_Jupiter02862985	ABT_Jupiter02862989	EIR re Inspection of Abbott on July 28-30, 2021			
DTX-1655.1423	10/19/2011	ABT_Jupiter02862996	ABT_Jupiter02863013	Letter from FDA to Abbott re EIR for Inspection Conducted on September 5-7, 2011			
DTX-1655.1424	10/17/2018	ABT_Jupiter02863014	ABT_Jupiter02863033	Letter from FDA to Abbott Ireland re EIR for Inspection Conducted on September 3-6, 2018			
DTX-1655.1425	10/30/2019	ABT_Jupiter02863034	ABT_Jupiter02863060	EIR re Inspection of Abbott Ireland on September 16-20, 2019			
DTX-1655.1426	7/10/2007	ABT_Jupiter02863061	ABT_Jupiter02863067	Letter from FDA to Abbott re EIR for Inspection Conducted on April 13, 2007			
DTX-1655.1427	10/28/2008	ABT_Jupiter02863068	ABT_Jupiter02863076	Letter from FDA to Abbott re EIR for Inspection Conducted on March 18-20, June 4, 2008			
DTX-1655.1428	10/12/2010	ABT_Jupiter02863077	ABT_Jupiter02863091	Letter from FDA to Abbott re EIR for Inspection Conducted on March 24, 2010			
DTX-1655.1429	6/13/2011	ABT_Jupiter02863092	ABT_Jupiter02863111	Letter from FDA to Abbott re EIR for Inspection Conducted on October 22, 2010			
DTX-1655.1430	11/5/2010	ABT_Jupiter02863112	ABT_Jupiter02863331	Attachment 1 - Nonconformity Report re EIR Conducted on September 15, 2010			
DTX-1655.1431	6/13/2011	ABT_Jupiter02863332	ABT_Jupiter02863346	Letter from FDA to Abbott re EIR for Inspection Conducted on December 7, 2010			
DTX-1655.1433	8/11/2011	ABT_Jupiter02863362	ABT_Jupiter02863378	Letter from FDA to Abbott re EIR for Inspection Conducted on April 15, 2011			
DTX-1655.1434	11/16/2011	ABT_Jupiter02863379	ABT_Jupiter02863385	Letter from FDA to Abbott re EIR for Inspection Conducted on June 15, 2011			
DTX-1655.1435	8/22/2012	ABT_Jupiter02863386	ABT_Jupiter02863403	Letter from FDA to Abbott re EIR for Inspection Conducted on June 15, 2012			
DTX-1655.1436	7/21/2014	ABT_Jupiter02863404	ABT_Jupiter02863413	Letter from FDA to Abbott re EIR for Inspection Conducted on June 28, 2013			
DTX-1655.1437	10/16/2015	ABT_Jupiter02863414	ABT_Jupiter02863441	Letter from FDA to Abbott re EIR for Inspection Conducted on September 16, 2015			
DTX-1655.1438	11/4/2016	ABT_Jupiter02863442	ABT_Jupiter02863451	Letter from FDA to Abbott re EIR for Inspection Conducted on September 16, 2016			
DTX-1655.1439	4/10/2019	ABT_Jupiter02863452	ABT_Jupiter02863462	Letter from FDA to Abbott re EIR for Inspection Conducted on September 10-18, 2018			
DTX-1655.1440	0/0/0000	ABT_Jupiter02863463	ABT_Jupiter02863468	Abbott Nutrition Response to FDA 483 EIR Issues on September 24, 2019			
DTX-1655.1441	3/13/2020	ABT_Jupiter02863469	ABT_Jupiter02863491	Letter from FDA to Abbott re EIR for Inspection Conducted on September 16-24, 2019			
DTX-1655.1442	10/15/2021	ABT_Jupiter02863492	ABT_Jupiter02863530	EIR re Inspection of Abbott on September 20-24, 2021			
DTX-1655.1443	3/2/2023	ABT_Jupiter02879293	ABT_Jupiter02879293	RPIC 307166 Spreadsheet			
DTX-1655.1444	6/1/2016	ABT_Jupiter02881616	ABT_Jupiter02881627	Letter from FDA to Abbott re EIR for Inspection Conducted on May 16 - June 7, 2016			
DTX-1655.1445	9/11/2017	ABT_Jupiter02881628	ABT_Jupiter02881638	EIR re Inspection of Abbott on September 11-14, 2017			
DTX-1655.1446	12/29/2020	ABT_Jupiter02957285	ABT_Jupiter02957288	FDA Form 482 Notice of Inspection for 15262SH00 & 14093K800			
DTX-1655.1447	1/14/2021	ABT_Jupiter02957289	ABT_Jupiter02957290	Sample Test Result 1128011 Lot 15262SH00 Sample Test Result 1128012 Lot 14093K800			
DTX-1655.1448 DTX-1655.1449	1/14/2021 8/5/2021	ABT_Jupiter02957291 ABT_Jupiter02957293	ABT_Jupiter02957292				
DTX-1655.1450	7/28/2021		ABT Jupiter02957293	2021 IFA Inspection Scribe Request Spreadsheet Abbott Nutrition Complaint QA Operations - North America Presentation Org Chart			
DTX-1655.1451	7/28/2021	ABT_Jupiter02957294 ABT_Jupiter02957295	ABT_Jupiter02957294 ABT_Jupiter02957298	FDA IFA Complaint Inspection 482			
DTX-1655.1451	7/28/2021	ABT Jupiter02957299	ABT Jupiter02957299	Abbott Contact Information for FDA IFA Complaint Inspection Presentation			
DTX-1655.1453	7/29/2021	ABT Jupiter02957299 ABT Jupiter02957300	ABT Jupiter02957299 ABT Jupiter02957300	Email from K. Pigman to E. Phillips, et al. re JH-6 in Front Room Folder			
DTX-1655.1454	8/26/2021	ABT Jupiter02957301	ABT Jupiter02957301	DQA - 050 Infant Formula Table - July 2021 July 16 2019-July 28 2021 Spreadsheet			
DTX-1655.1455	11/12/2020	ABT Jupiter02957302	ABT Jupiter02957303	FDA Report of Sample Analysis re 30 Cans of Powdered Infant Formula			
DTX-1655.1456	7/28/2021	ABT Jupiter02957304	ABT Jupiter02957306	2021 FDA 482			
DTX-1655.1457	9/21/2010	ABT Jupiter0297/0219	ABT Jupiter02970229	Summary of Complaint - RPIC No. 527606			
DTX-1655.1458	10/2/2010	ABT Jupiter02970230	ABT Jupiter02970244	Summary of Complaint - RPIC No. 537248			
DTX-1655.1459	2/6/2012	ABT Jupiter02970245	ABT Jupiter02970274	RPIC Event Summary - RPIC #644239			
DTX-1655.1460	5/16/2012	ABT Jupiter02970551	ABT Jupiter02970572	Abbott Nutrition Field Sales Complaint Form (2014)			
DTX-1655.1461	1/16/2013	ABT Jupiter02970817	ABT Jupiter02970827	RPIC Event Summary - RPIC #709381			
DTX-1655.1462	1/16/2013	ABT Jupiter02970828	ABT Jupiter02970835	RPIC Event Summary - RPIC #709383			
DTX-1655.1463		ABT_Jupiter02970836	ABT Jupiter02970843	RPIC Event Summary - RPIC #709384			
DTX-1655.1464	2/1/2013	ABT Jupiter02970844	ABT Jupiter02970861	Summary of Complaint - RPIC No. 710885			
DTX-1655.1465	2/27/2013	ABT Jupiter02970862	ABT Jupiter02970877	Summary of Complaint - RPIC No. 710887			
DTX-1655.1466	2/27/2013	ABT Jupiter02970878	ABT Jupiter02970893	Summary of Complaint - RPIC No. 710889			
DTX-1655.1467	6/27/2013	ABT Jupiter02970899	ABT Jupiter02970924	Batch Review Results - Batch No. 22586Z2			
DTX-1655.1468	6/18/2013	ABT Jupiter02970925	ABT Jupiter02970947	RPIC Event Summary - RPIC #727957			
DTX-1655.1469	4/1/2014	ABT Jupiter02971013	ABT_Jupiter02971032	Summary of Complaint - RPIC No. 784127			
DTX-1655.1470	5/16/2014	ABT_Jupiter02971053	ABT Jupiter02971076	RPIC Event Summary - RPIC #791132			
DTX-1655.1471	7/8/2014	ABT Jupiter02971209	ABT Jupiter02971210	Summary of Complaint - RPIC No. 798631			
DTX-1655.1472	7/20/2014	ABT Jupiter02971213	ABT Jupiter02971216	Summary of Complaint - RPIC No. 799118			
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Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 70 of 98 PageID #:21572

Keosha Diggs, et al. v. Abbott Laboratories, et al.							
	Case No. 1:22-cv-05356						
				oratories' Exhibit List			
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-1655.1473	7/13/2014	ABT_Jupiter02971217	ABT_Jupiter02971220	Summary of Complaint - RPIC No. 799127			
DTX-1655.1474	9/23/2017	ABT_Jupiter02971239	ABT_Jupiter02971243	Summary of Complaint - RPIC No. 810537			
DTX-1655.1475	9/26/2014	ABT_Jupiter02971244	ABT_Jupiter02971247	Summary of Complaint - RPIC No. 810538			
DTX-1655.1476	10/7/2014	ABT_Jupiter02971256	ABT_Jupiter02971270	RPIC Event Summary - RPIC #814925			
DTX-1655.1477	10/9/2014	ABT_Jupiter02971271	ABT_Jupiter02971278	Summary of Complaint - RPIC No. 814971			
DTX-1655.1479	10/21/2014	ABT_Jupiter02971287	ABT_Jupiter02971295	Lab Evaluation - RPIC #814979			
DTX-1655.1480	11/24/2014	ABT_Jupiter02971296	ABT_Jupiter02971303	Summary of Complaint - RPIC No. 814974			
DTX-1655.1481	10/9/2014	ABT_Jupiter02971304	ABT_Jupiter02971314	Summary of Complaint - RPIC No. 814975			
DTX-1655.1482	3/3/2015	ABT_Jupiter02971389	ABT_Jupiter02971397	RPIC Event Summary - RPIC #836573			
DTX-1655.1483	3/3/2015	ABT_Jupiter02971398	ABT_Jupiter02971408	RPIC Event Summary - RPIC #836574			
DTX-1655.1484	8/5/2015	ABT_Jupiter02971420	ABT_Jupiter02971431	Summary of Complaint - RPIC No. 860141			
DTX-1655.1485	8/10/2015	ABT_Jupiter02971432	ABT_Jupiter02971441	Summary of Complaint - RPIC No. 860145			
DTX-1655.1486	11/21/2022	ABT_Jupiter02986003	ABT_Jupiter02986053	Abbott Complaint Detail Report (PR #618481) - HealthTrust: Similac HMFHPCL - Acidotic, NEC, Infant Death			
DTX-1655.1487 DTX-1655.1488	12/5/1995 10/14/2013	ABT_Jupiter02988415	ABT_Jupiter02988428	Fitzgerald (1995) - Visual Evoked Potential Protocol - AG38			
		ABT_Jupiter02995618	ABT_Jupiter02995633	Summary of Complaint - RPIC No. 752947			
DTX-1655.1489	10/14/2013	ABT_Jupiter02995640	ABT_Jupiter02995651	Summary of Complaint - RPIC No. 752950			
DTX-1655.1490 DTX-1655.1494	10/15/2013 10/30/2020	ABT_Jupiter02995658	ABT_Jupiter02995668	Summary of Complaint - RPIC No. 752721 Abbott Complaint Detail Report (PR #477655) - SSC 30 Dead			
		ABT_Jupiter02997708	ABT_Jupiter02997722				
DTX-1655.1496 DTX-1655.1498	4/2/2021 3/1/2022	ABT_Jupiter02997791	ABT_Jupiter02997803	Abbott Complaint Detail Report (PR #508483) - CF-F-21-1019-Death			
DTX-1655.1505	2/23/2023	ABT_Jupiter02998073	ABT_Jupiter02998087	Abbott Complaint Detail Report (PR #572886) - CN-F-22-0567, 1 of 2-Petroka PR #574491 Attachment 6			
		ABT_Jupiter02998191	ABT_Jupiter02998201				
DTX-1655.1506 DTX-1655.1507	2/23/2023 3/4/2022	ABT_Jupiter02998202 ABT_Jupiter02998206	ABT_Jupiter02998205 ABT_Jupiter02998223	PR #574491 Attachment 7 Abbott Complaint Detail Report (PR #574491) - ANI SG - TMC - Similac Alimentum - NEC			
DTX-1655.1513	2/23/2023	ABT Jupiter02998430					
			ABT_Jupiter02998444	PR #576964 Attachment 13 PR #576964 Attachment 14			
DTX-1655.1514 DTX-1655.1519	2/23/2023 2/23/2023	ABT_Jupiter02998445 ABT_Jupiter02998453	ABT Jupiter02998448				
DTX-1655.1522	3/15/2022	ABT Jupiter02998470	ABT_Jupiter02998467 ABT_Jupiter02998500	PR #576964 Attachment 6 Abbott Complaint Detail Report (PR #576964) - CN-F-22-0867, 1 of 2; 2 of 11			
DTX-1655.1523	2/22/2023	ABT Jupiter02998969	ABT Jupiter02998976	PR# 606707- Attachment- 1			
DTX-1655.1524	2/22/2023	ABT Jupiter02998977	ABT Jupiter02998976 ABT Jupiter02999028	PR# 606707- Attachment- 1			
DTX-1655.1525	2/22/2023	ABT Jupiter02998977 ABT Jupiter02999029	ABT Jupiter02999028 ABT Jupiter02999159	PR# 606707- Attachment- 3			
DTX-1655.1527	9/13/2022	ABT Jupiter02999161	ABT Jupiter02999175	Abbott Complaint Detail Report (PR# 606707) - Legal EleCare Infant - Death			
D1A-1055.1527	9/13/2022	AB1_Jupile102999101	AB1_Jupite102999173	Abbott Complaint Detail Report (PR# 600707) - Legal Electare Inhalt - Detail Abbott Complaint Detail Report (PR# 614129) - Similac 360 Total Care, Sensitive, Advance, Unknown Similac Nipple and			
DTX-1655.1529	10/25/2022	ABT_Jupiter02999200	ABT_Jupiter02999214	Ring - Medical			
DTX-1655.1530	10/6/2010	ABT_Jupiter03010989	ABT_Jupiter03011025	RPIC Event Summary - RPIC #539163			
DTX-1655.1531	7/15/2019	ABT_Jupiter03021847	ABT_Jupiter03021851	Top Batch by Plant for Serious Medical Complaints: September 26, 2018 - July 15, 2019			
DTX-1655.1532	8/14/2019	ABT_Jupiter03104089	ABT_Jupiter03104101	Abbott Complaint Detail Report (PR #299752) - 1308 Similac NeoSure - NEC, Intestinal Perforation & Death			
DTX-1655.1533	3/30/2007	ABT_Jupiter03113607	ABT_Jupiter03113613	Email from P. DeMange to Abbott RPIC Team re RPIC 370006, 370048			
DTX-1655.1534	3/11/2013	ABT_Jupiter03113682	ABT_Jupiter03113705	Abbott Nutrition Field Sales Complaint Form re RPIC #718124, 718135			
DTX-1655.1535	7/29/2013	ABT_Jupiter03113727	ABT_Jupiter03113745	Email from S. Agostinelli to A. McRae re Lab Results for RPIC 736861			
DTX-1655.1536	4/28/2023	ABT_Jupiter03113771	ABT_Jupiter03113771	EVENT_1011796_RPIC_839949 Spreadsheet			
DTX-1655.1537	4/28/2023	ABT_Jupiter03113775	ABT_Jupiter03113775	EVENT 693631 RPIC 531427 Spreadsheet			
DTX-1655.1538	4/27/2001	ABT_Jupiter03802178	ABT_Jupiter03802178	FDA EIR Feedback Form re Inspection of Abbott on April 23-27, 2001			
DTX-1655.1539	5/12/2009	ABT_Jupiter03802432	ABT_Jupiter03802436	Abbott Nutrition Response to FDA 483 EIR Issues on February 25 - April 1, 2009			
DTX-1655.1540	4/1/2009	ABT_Jupiter03802437	ABT_Jupiter03802438	FDA EIR Observation Form re Inspection of Abbott on February 25 - April 1, 2009			
DTX-1655.1541	5/21/2001	ABT_Jupiter03802515	ABT_Jupiter03802516	FDA EIR Observation Form re Inspection of Abbott on May 7-21, 2001			
DTX-1655.1542	8/31/2004	ABT_Jupiter03802523	ABT_Jupiter03802523	FDA EIR Observation Form re Inspection of Abbott on August 25-31, 2004			
DTX-1655.1543	6/29/2022	ABT_Jupiter05166743	ABT_Jupiter05166763	Abbott Nutrition Standard Operating Procedure: Procedure for Handling Complaints (2022)			
DTX-1655.1544	7/28/2022	ABT_Jupiter05833134	ABT_Jupiter05833135	Email from P. Hanlon to J. Deis, et al. re GRAS Notice 001040			
DTX-1655.1545	9/13/2022	ABT_Jupiter05833136	ABT_Jupiter05833138	Email from P. Hanlon to J. Deis re GRN 001040 Response Letter			
DTX-1655.1546	9/13/2022	ABT_Jupiter05833139	ABT_Jupiter05833139	Letter from FDA to Chr. Hansen re GRAS Notice No. GRN 001040			
DTX-1655.1547	8/3/2022	ABT_Jupiter05833140	ABT_Jupiter05833141	FDA Memo of Teleconference re Status of GRAS Notice (FRN) 001040 for the Use of 2'-Fucosyllactose (2'-FL) in Excempt Infant Formula for Preterm Post-Discharge Infants			
DTX-1655.1549	12/5/2023	ABT Jupiter06111190	ABT Jupiter06111190	Complaint Detail Report - Bates Cites (Updated ABT Jupiter02791475) Spreadsheet			
DTX-1536	12:5:2025		- La - Cupitero OTTT170	Intentionally left blank			
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Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 71 of 98 PageID #:21573

Keosha Diggs, et al. v. Abbott Laboratories, et al.							
	Case No. 1:22-cv-05356						
			Abbott I	Laboratories' Exhibit List			
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-1655.1552	12/16/2020	ABT_Jupiter00708398	ABT_Jupiter00708411	Abbott Complaint Detail Report - Infant 1 of 3: Similac Probiotic Tri-Blend - Elevated Labs			
DTX-1655.1553	1/24/2018	ABT_Jupiter01279467	ABT_Jupiter01279488	Abbott Complaint Detail Report (PR #173850) - Similac Human Milk Fortifier HPCL & Similac Special Care 20/24 - NEC			
DTX-1655.1554	5/14/2019	ABT Jupiter01280151	ABT Jupiter01280202	Abbott Complaint Detail Report (PR #280016) - User 2 of 2: Sim Human Milk Fortifier Hydrolyzed Protein Conc Liq- NEC;			
		- 1		Special Care 24- NEC, Bloody Stool			
DTX-1655.1555	9/20/2021	ABT_Jupiter01283374	ABT_Jupiter01283404	Abbott Complaint Detail Report (PR #540385) - User 1 of 2: Similac Special Care 24 HP - NEC, Sickness			
DTX-1655.1556	5/30/2007 12/10/2007	ABT_Jupiter01289226	ABT_Jupiter01289226 ABT_Jupiter01289313	RPIC Event Summary - RPIC 377166			
DTX-1655.1557 DTX-1655.1558	4/21/2009	ABT_Jupiter01289302 ABT_Jupiter01289357	ABT Jupiter01289364	RPIC Event Summary - RPIC 400086 RPIC Event Summary - RPIC 460164			
DTX-1655.1559	9/23/2009	ABT Jupiter01289389	ABT Jupiter01289389	RPIC Event Summary - RPIC 480486			
DTX-1655.1560	9/23/2009	ABT Jupiter01289395	ABT Jupiter01289400	RPIC Event Summary - RPIC 480487			
DTX-1655.1561	4/4/2022	ABT Jupiter01289401	ABT Jupiter01289418	RPIC Commentary - RPIC 491123			
DTX-1655.1562	12/11/2009	ABT Jupiter01289435	ABT Jupiter01289446	Batch Review Results - Batch No. 79045X8			
DTX-1655.1563	5/14/2012	ABT Jupiter01290086	ABT Jupiter01290086	RPIC Event Summary - RPIC 663636			
DTX-1655.1564	12/5/2012	ABT Jupiter01290389	ABT Jupiter01290396	RPIC Event Summary - RPIC 701503			
DTX-1655.1565	3/14/2013	ABT Jupiter01290437	ABT Jupiter01290448	RPIC Event Summary - RPIC 719710			
DTX-1655.1566	5/10/2013	ABT Jupiter01290449	ABT Jupiter01290455	RPIC Event Summary - RPIC 728833			
DTX-1655.1567	5/10/2013	ABT Jupiter01290456	ABT Jupiter01290461	RPIC Event Summary - RPIC 728834			
DTX-1655.1568	5/10/2013	ABT Jupiter01290462	ABT Jupiter01290467	RPIC Event Summary - RPIC 728835			
DTX-1655.1569	5/10/2013	ABT Jupiter01290468	ABT Jupiter01290480	RPIC Event Summary - RPIC 729078			
DTX-1655.1570	5/10/2013	ABT Jupiter01290481	ABT Jupiter01290491	RPIC Event Summary - RPIC 729091			
DTX-1655.1571	5/10/2013	ABT Jupiter01290492	ABT Jupiter01290502	RPIC Event Summary - RPIC 729093			
DTX-1655.1572	5/10/2013	ABT Jupiter01290503	ABT Jupiter01290515	RPIC Event Summary - RPIC 729094			
DTX-1655.1573	5/10/2013	ABT Jupiter01290516	ABT Jupiter01290526	RPIC Event Summary - RPIC 729095			
DTX-1655.1574	5/10/2013	ABT Jupiter01290527	ABT Jupiter01290537	RPIC Event Summary - RPIC 729096			
DTX-1655.1575	8/21/2013	ABT Jupiter01290605	ABT Jupiter01290611	RPIC Event Summary - RPIC 746850			
DTX-1655.1576	8/21/2013	ABT Jupiter01290612	ABT Jupiter01290618	RPIC Event Summary - RPIC 746851			
DTX-1655.1577	12/5/2012	ABT Jupiter01290640	ABT Jupiter01290646	RPIC Event Summary - RPIC 750515			
DTX-1655.1578	10/11/2013	ABT Jupiter01290750	ABT Jupiter01290756	RPIC Event Summary - RPIC 755915			
DTX-1655.1579	11/8/2013	ABT Jupiter01290816	ABT Jupiter01290822	RPIC Event Summary - RPIC 760551			
DTX-1655.1580	10/9/2014	ABT_Jupiter01291280	ABT_Jupiter01291286	Email from D. Fabing to T. Grant re St. Frances			
DTX-1655.1581	10/21/2014	ABT Jupiter01291307	ABT Jupiter01291312	RPIC Event Summary - RPIC 817268			
DTX-1655.1582	10/28/2014	ABT_Jupiter01291324	ABT_Jupiter01291328	RPIC Event Summary - RPIC 818445			
DTX-1655.1583	10/28/2014	ABT_Jupiter01291329	ABT_Jupiter01291335	RPIC Event Summary - RPIC 818450			
DTX-1655.1584	11/13/2014	ABT Jupiter01291383	ABT Jupiter01291389	RPIC Event Summary - RPIC 821168			
DTX-1655.1585	3/20/2015	ABT_Jupiter01291822	ABT_Jupiter01291844	RPIC Event Summary - RPIC 839224			
DTX-1655.1586	3/20/2015	ABT_Jupiter01291845	ABT_Jupiter01291867	RPIC Event Summary - RPIC 839226			
DTX-1655.1587	3/20/2015	ABT_Jupiter01291868	ABT_Jupiter01291882	RPIC Event Summary - RPIC 839228			
DTX-1655.1588	3/20/2015	ABT_Jupiter01291921	ABT_Jupiter01291944	RPIC Event Summary - RPIC 839232			
DTX-1655.1589	3/20/2015	ABT_Jupiter01291945	ABT_Jupiter01291967	RPIC Event Summary - RPIC 839234			
DTX-1655.1590	3/20/2015	ABT_Jupiter01291968	ABT_Jupiter01291990	RPIC Event Summary - RPIC 839235			
DTX-1655.1592	7/31/2015	ABT_Jupiter01292176	ABT_Jupiter01292187	RPIC Event Summary - RPIC 859538			
DTX-1655.1593	7/31/2015	ABT_Jupiter01292188	ABT_Jupiter01292197	RPIC Event Summary - RPIC 859539			
DTX-1655.1594	7/31/2015	ABT_Jupiter01292198	ABT_Jupiter01292207	RPIC Event Summary - RPIC 859540			
DTX-1655.1595	9/15/2015	ABT_Jupiter01292220	ABT_Jupiter01292229	RPIC Event Summary - RPIC 868365			
DTX-1655.1596	10/20/2015	ABT_Jupiter01292230	ABT_Jupiter01292243	Letter from Abbott to University of Cincinnati Medical Center re Results of Various RPICs			
DTX-1655.1597	4/16/2022	ABT_Jupiter02783931	ABT_Jupiter02783945	Abbott Complaint Detail Report (PR #582449) - Similac Special Care & Similac 360 TC Sensitive - NEC			
DTX-1655.1598	9/8/2022	ABT_Jupiter02841722	ABT_Jupiter02841927	Abbott Complaint Detail Report (PR #605920) - Similac HMF HPCL & Special Care 24: Tolerance (User 1)			
DTX-1655.1599	9/8/2022	ABT_Jupiter02841928	ABT_Jupiter02842133	Abbott Complaint Detail Report (PR #605921) - Similac HMF HPCL & Special Care 24: Tolerance (User 2)			
DTX-1655.1600	9/6/2022	ABT_Jupiter02842134	ABT_Jupiter02842340	Abbott Complaint Detail Report (PR #605415) - HMF - Intolerance			
DTX-1655.1601	4/23/2009	ABT_Jupiter02970196	ABT_Jupiter02970210	Summary of Complaint - RPIC No. 460524			
DTX-1655.1602	5/14/2012	ABT_Jupiter02970573	ABT_Jupiter02970588	RPIC Event Summary - RPIC #663646			
DTX-1655.1603	1/16/2013	ABT_Jupiter02970768	ABT_Jupiter02970775	RPIC Event Summary - RPIC #709359			
DTX-1655.1604	1/16/2013	ABT_Jupiter02970776	ABT_Jupiter02970783	RPIC Event Summary - RPIC #709363			
DTX-1655.1605	1/16/2013	ABT_Jupiter02970784	ABT_Jupiter02970791	RPIC Event Summary - RPIC #709368			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 72 of 98 PageID #:21574

DTX-1655.1638 2/22/20.3 ABT Jupiter02997136 ABT Jupiter02997137 Abbott Complaint Detail Report (PR #218600) - 1 Baby of 20: 82628X8: Bloody Stools DTX-1655.1645 8/15/2018 ABT Jupiter02997139 ABT Jupiter02997139 ABT Jupiter02997139 ABT Jupiter02997139 ABT Jupiter02997130 ABT Jupiter	Keosha Diggs, et al. v. Abbott Laboratories, et al.								
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DTX-1655.1619 99.02015 ABT Jupiter02971452 ABT Jupiter02971459 Summary of Complaint Expert (No. 86391									
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DTX-1655.1642									
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DTX-1655.1654									
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DTX-1655.1658 10/21/2020 ABT Jupiter02997642 ABT Jupiter02997654 Abbott Complaint Detail Report (PR #475361) - Baby 2 out of Four Babies (Preterm) DTX-1655.1660 10/21/2020 ABT Jupiter02997656 ABT Jupiter02997656 Abbott Complaint Detail Report (PR #475362) - Baby 2 out of Four Babies (Preterm) DTX-1655.1662 10/21/2020 ABT Jupiter02997700 ABT Jupiter02997736 Abbott Complaint Detail Report (PR #475384) - Baby 4 out of Four Babies (Preterm) DTX-1655.1664 11/3/2020 ABT Jupiter02997724 ABT Jupiter03113471 Abbott Complaint Detail Report (PR #478219) - NEC - SSC 30 DTX-1655.1665 7/26/2016 ABT Jupiter03113472 ABT Jupiter03113471 Abbott Complaint Detail Report (PR #66433) DTX-1655.1666 11/3/2016 ABT Jupiter03113472 ABT Jupiter03113497 Abbott Complaint Detail Report (PR #66435) DTX-1655.1668 11/3/2016 ABT Jupiter03113498 ABT Jupiter03113778 Abbott Complaint Detail Report (PR #66447) DTX-1655.1669 4/28/2023 ABT Jupiter03113778 ABT Jupiter03113778 EVENT 935968 RPIC 764731 Spreadsheet DTX-1655.1709 8/18/2015 ABT Jupiter01388790 ABT Jupiter0138883 Ross Laboratories Similae Special Care - For the Growing Low-Birth Weight	DTX-1655.1654	12/5/2018	ABT_Jupiter02997225	ABT_Jupiter02997238					
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DTX-1655.1662 10/21/2020 ABT Jupiter02997670 ABT Jupiter02997882 Abbott Complaint Detail Report (PR #475384) - Baby 4 out of Four Babies (Preterm)	DTX-1655.1658	10/21/2020	ABT Jupiter02997642	ABT Jupiter02997654	Abbott Complaint Detail Report (PR #475361) - Baby 2 out of Four Babies (Preterm)				
DTX-1655.1664 11/3/2020 ABT Jupiter02997724 ABT Jupiter02997736 Abbott Complaint Detail Report (PR #478219) - NEC - SSC 30 DTX-1655.1665 7/26/2016 ABT Jupiter03113459 ABT Jupiter03113471 Abbott Complaint Detail Report (PR #53147) - Makosj DTX-1655.1666 11/3/2016 ABT Jupiter03113472 ABT Jupiter03113484 Abbott Complaint Detail Report (PR #66433) DTX-1655.1667 11/3/2016 ABT Jupiter03113485 ABT Jupiter03113497 Abbott Complaint Detail Report (PR #66435) DTX-1655.1668 11/3/2016 ABT Jupiter03113498 ABT Jupiter03113779 Abbott Complaint Detail Report (PR #66435) DTX-1655.1669 4/28/2023 ABT Jupiter03113778 EVENT 935968 RPIC 764730 Spreadsheet DTX-1655.1670 4/28/2023 ABT Jupiter03113779 EVENT 935969 RPIC 764731 Spreadsheet DTX-1655.1790 8/18/2015 ABT Jupiter01292161 ABT Jupiter01292175 Letter from Abbott to Miami Valley Hospital re Results of RPIC DTX-1655.1791 10/1/1980 ABT Jupiter00013442 ABT Jupiter00013442 Letter from FDA to Abbott re Similac Special Care - For the Growing Low-Birth Weight Infant DTX-1655.1793 1/20/2016 ABT Jupiter00019257 ABT Jupiter00019258 </td <th>DTX-1655.1660</th> <td>10/21/2020</td> <td>ABT_Jupiter02997656</td> <td>ABT_Jupiter02997656</td> <td>Abbott Complaint Detail Report (PR #475362) - Baby 2 out of Four Babies (Preterm)</td>	DTX-1655.1660	10/21/2020	ABT_Jupiter02997656	ABT_Jupiter02997656	Abbott Complaint Detail Report (PR #475362) - Baby 2 out of Four Babies (Preterm)				
DTX-1655.1665 7/26/2016 ABT Jupiter03113459 ABT Jupiter03113471 Abbott Complaint Detail Report (PR #53147) - Makosj DTX-1655.1666 11/3/2016 ABT Jupiter03113472 ABT Jupiter03113484 Abbott Complaint Detail Report (PR #66433) DTX-1655.1667 11/3/2016 ABT Jupiter03113485 ABT Jupiter03113497 Abbott Complaint Detail Report (PR #66435) DTX-1655.1668 11/3/2016 ABT Jupiter0311378 ABT Jupiter03113778 ABT Jupiter03113778 DTX-1655.1669 4/28/2023 ABT Jupiter03113779 EVENT 935968 RPIC 764730 Spreadsheet DTX-1655.1670 4/28/2023 ABT Jupiter013113779 EVENT 935969 RPIC 764731 Spreadsheet DTX-1655.1790 8/18/2015 ABT Jupiter01292161 ABT Jupiter01292175 Letter from Abbott to Miami Valley Hospital re Results of RPIC DTX-1655.1791 4/25/2014 ABT Jupiter0013442 ABT Jupiter0013442 Letter from FDA to Abbott re Similac Special Care - For the Growing Low-Birth Weight Infant DTX-1655.1792 11/19/2019 ABT Jupiter00019257 ABT Jupiter00019258 Letter from FDA to Abbott re Fortifier and SSC June 3 2019 Submission Response DTX-1655.1793 1/20/2016 ABT Jupiter00103519 ABT Jupiter00103519	DTX-1655.1662	10/21/2020	ABT Jupiter02997670	ABT Jupiter02997682	Abbott Complaint Detail Report (PR #475384) - Baby 4 out of Four Babies (Preterm)				
DTX-1655.1666 11/3/2016 ABT Jupiter03113472 ABT Jupiter03113484 Abbott Complaint Detail Report (PR #66433) DTX-1655.1667 11/3/2016 ABT Jupiter03113485 ABT Jupiter03113497 Abbott Complaint Detail Report (PR #66435) DTX-1655.1668 11/3/2016 ABT Jupiter03113498 ABT Jupiter03113510 Abbott Complaint Detail Report (PR #66447) DTX-1655.1669 4/28/2023 ABT Jupiter03113778 ABT Jupiter03113778 EVENT 935968 RPIC 764730 Spreadsheet DTX-1655.1670 4/28/2023 ABT Jupiter03113779 EVENT 935969 RPIC 764731 Spreadsheet DTX-1655.1790 8/18/2015 ABT Jupiter012921175 Letter from Abbott to Miami Valley Hospital re Results of RPIC DTX-1655.1790 10/1/1980 ABT Jupiter01292175 Letter from Abbott to Miami Valley Hospital re Results of RPIC spreadsheet DTX-1655.1791 4/25/2014 ABT Jupiter001358833 Ross Laboratories Similac Special Care - For the Growing Low-Birth Weight Infant DTX-1655.1792 11/19/2019 ABT Jupiter00019257 ABT Jupiter00019258 Letter from FDA to Abbott re Fortifier and SSC June 3 2019 Submission Response DTX-1655.1793 1/20/2016 ABT Jupiter00103519 Email from D. Rooney to R. Hanigan, et al. re Draft Art Revi	DTX-1655.1664	11/3/2020	ABT_Jupiter02997724	ABT_Jupiter02997736	Abbott Complaint Detail Report (PR #478219) - NEC - SSC 30				
DTX-1655.1667 11/3/2016 ABT Jupiter03113485 ABT Jupiter03113497 Abbott Complaint Detail Report (PR #66435) DTX-1655.1668 11/3/2016 ABT Jupiter03113498 ABT Jupiter03113510 Abbott Complaint Detail Report (PR #66447) DTX-1655.1669 4/28/2023 ABT Jupiter03113778 ABT Jupiter03113778 EVENT 935968 RPIC 764730 Spreadsheet DTX-1655.1670 4/28/2023 ABT Jupiter03113779 EVENT 935969 RPIC 764731 Spreadsheet DTX-1655.1790 8/18/2015 ABT Jupiter01292161 ABT Jupiter01292175 Letter from Abbott to Miami Valley Hospital re Results of RPIC DTX-1655.1790 10/1/1980 ABT Jupiter01358833 Ross Laboratories Similac Special Care - For the Growing Low-Birth Weight Infant DTX-1655.1791 4/25/2014 ABT Jupiter00013442 ABT Jupiter00013442 Letter from FDA to Abbott re Finities Special Care Before-First Processing Submissions DTX-1655.1792 11/19/2019 ABT Jupiter00019257 ABT Jupiter00019258 Letter from FDA to Abbott re Fortifier and SSC June 3 2019 Submission Response DTX-1655.1793 1/20/2016 ABT Jupiter00103519 ABT Jupiter00103519 Email from D. Rooney to R. Hanigan, et al. re Draft Art Review: Similac Special Care 24Cal High Protein 2 oz label	DTX-1655.1665	7/26/2016	ABT_Jupiter03113459	ABT_Jupiter03113471	Abbott Complaint Detail Report (PR #53147) - Makosj				
DTX-1655.1668 11/3/2016 ABT_Jupiter03113498 ABT_Jupiter03113510 Abbott Complaint Detail Report (PR #66447) DTX-1655.1669 4/28/2023 ABT_Jupiter03113778 ABT_Jupiter03113778 EVENT_935968 RPIC_764730 Spreadsheet DTX-1655.1670 4/28/2023 ABT_Jupiter03113779 ABT_Jupiter03113779 EVENT_935969 RPIC_764731 Spreadsheet DTX-1655.1709 8/18/2015 ABT_Jupiter01292161 ABT_Jupiter01292175 Letter from Abbott to Miami Valley Hospital re Results of RPIC DTX-1655.1790 10/1/1980 ABT_Jupiter01358790 ABT_Jupiter01358833 Ross Laboratories Similac Special Care - For the Growing Low-Birth Weight Infant DTX-1655.1791 4/25/2014 ABT_Jupiter00013442 ABT_Jupiter00013442 Letter from FDA to Abbott re Similac Special Care Before-First Processing Submissions DTX-1655.1792 11/19/2019 ABT_Jupiter00019257 ABT_Jupiter00019258 Letter from FDA to Abbott re Fortifier and SSC June 3 2019 Submission Response DTX-1655.1793 1/20/2016 ABT_Jupiter00103519 ABT_Jupiter00103519 Email from D. Rooney to R. Hanigan, et al. re Draft Art Review: Similac Special Care 24Cal High Protein 2 oz label	DTX-1655.1666	11/3/2016	ABT_Jupiter03113472	ABT Jupiter03113484	Abbott Complaint Detail Report (PR #66433)				
DTX-1655.1669 4/28/2023 ABT Jupiter03113778 ABT Jupiter03113778 EVENT 935968 RPIC 764730 Spreadsheet DTX-1655.1670 4/28/2023 ABT Jupiter03113779 ABT Jupiter03113779 EVENT 935969 RPIC 764731 Spreadsheet DTX-1655.1709 8/18/2015 ABT Jupiter01292161 ABT Jupiter01292175 Letter from Abbott to Miami Valley Hospital re Results of RPIC DTX-1655.1790 10/1/1980 ABT Jupiter01358790 ABT Jupiter01358833 Ross Laboratories Similac Special Care - For the Growing Low-Birth Weight Infant DTX-1655.1791 4/25/2014 ABT Jupiter00013442 Letter from FDA to Abbott re Similac Special Care Before-First Processing Submissions DTX-1655.1792 11/19/2019 ABT Jupiter00019257 ABT Jupiter00019258 Letter from FDA to Abbott re Fortifier and SSC June 3 2019 Submission Response DTX-1655.1793 1/20/2016 ABT Jupiter00103519 ABT Jupiter00103519 Email from D. Rooney to R. Hanigan, et al. re Draft Art Review: Similac Special Care 24Cal High Protein 2 oz label	DTX-1655.1667	11/3/2016	ABT_Jupiter03113485	ABT_Jupiter03113497	Abbott Complaint Detail Report (PR #66435)				
DTX-1655.1670 4/28/2023 ABT Jupiter03113779 EVENT 935969 RPIC 764731 Spreadsheet DTX-1655.1709 8/18/2015 ABT Jupiter01292161 ABT Jupiter01292175 Letter from Abbott to Miami Valley Hospital re Results of RPIC DTX-1655.1790 10/1/1980 ABT Jupiter01358790 ABT Jupiter01358833 Ross Laboratories Similac Special Care - For the Growing Low-Birth Weight Infant DTX-1655.1791 4/25/2014 ABT Jupiter00013442 ABT Jupiter00013442 Letter from FDA to Abbott re Similac Special Care Before-First Processing Submissions DTX-1655.1792 11/19/2019 ABT Jupiter00019257 ABT Jupiter00019258 Letter from FDA to Abbott re Fortifier and SSC June 3 2019 Submission Response DTX-1655.1793 1/20/2016 ABT Jupiter00103519 ABT Jupiter00103519 Email from D. Rooney to R. Hanigan, et al. re Draft Art Review: Similac Special Care 24Cal High Protein 2 oz label	DTX-1655.1668	11/3/2016	ABT_Jupiter03113498	ABT_Jupiter03113510	Abbott Complaint Detail Report (PR #66447)				
DTX-1655.1709 8/18/2015 ABT Jupiter01292161 ABT Jupiter01292175 Letter from Abbott to Miami Valley Hospital re Results of RPIC DTX-1655.1790 10/1/1980 ABT Jupiter01358790 ABT Jupiter01358833 Ross Laboratories Similac Special Care - For the Growing Low-Birth Weight Infant DTX-1655.1791 4/25/2014 ABT Jupiter00013442 ABT Jupiter00013442 Letter from FDA to Abbott re Similac Special Care Before-First Processing Submissions DTX-1655.1792 11/19/2019 ABT Jupiter00019257 ABT Jupiter00019258 Letter from FDA to Abbott re Fortifier and SSC June 3 2019 Submission Response DTX-1655.1793 1/20/2016 ABT Jupiter00103519 ABT Jupiter00103519 Email from D. Rooney to R. Hanigan, et al. re Draft Art Review: Similac Special Care 24Cal High Protein 2 oz label	DTX-1655.1669	4/28/2023	ABT Jupiter03113778	ABT_Jupiter03113778	EVENT 935968 RPIC 764730 Spreadsheet				
DTX-1655.1790 10/1/1980 ABT Jupiter01358790 ABT Jupiter01358833 Ross Laboratories Similac Special Care - For the Growing Low-Birth Weight Infant DTX-1655.1791 4/25/2014 ABT Jupiter00013442 ABT Jupiter00013442 Letter from FDA to Abbott re Similac Special Care Before-First Processing Submissions DTX-1655.1792 11/19/2019 ABT Jupiter00019257 ABT Jupiter00019258 Letter from FDA to Abbott re Fortifier and SSC June 3 2019 Submission Response DTX-1655.1793 1/20/2016 ABT Jupiter00103519 ABT Jupiter00103519 Email from D. Rooney to R. Hanigan, et al. re Draft Art Review: Similac Special Care 24Cal High Protein 2 oz label		4/28/2023	ABT_Jupiter03113779	ABT_Jupiter03113779	EVENT_935969_RPIC_764731 Spreadsheet				
DTX-1655.1791 4/25/2014 ABT Jupiter00013442 ABT Jupiter00013442 Letter from FDA to Abbott re Similac Special Care Before-First Processing Submissions DTX-1655.1792 11/19/2019 ABT Jupiter00019257 ABT Jupiter00019258 Letter from FDA to Abbott re Fortifier and SSC June 3 2019 Submission Response DTX-1655.1793 1/20/2016 ABT Jupiter00103519 ABT Jupiter00103519 Email from D. Rooney to R. Hanigan, et al. re Draft Art Review: Similac Special Care 24Cal High Protein 2 oz label	DTX-1655.1709	8/18/2015	ABT_Jupiter01292161	ABT_Jupiter01292175	Letter from Abbott to Miami Valley Hospital re Results of RPIC				
DTX-1655.1792 11/19/2019 ABT Jupiter00019257 ABT Jupiter00019258 Letter from FDA to Abbott re Fortifier and SSC June 3 2019 Submission Response DTX-1655.1793 1/20/2016 ABT Jupiter00103519 ABT Jupiter00103519 Email from D. Rooney to R. Hanigan, et al. re Draft Art Review: Similac Special Care 24Cal High Protein 2 oz label		10/1/1980	ABT Jupiter01358790	ABT_Jupiter01358833	Ross Laboratories Similac Special Care - For the Growing Low-Birth Weight Infant				
DTX-1655.1793 1/20/2016 ABT Jupiter00103519 ABT Jupiter00103519 Email from D. Rooney to R. Hanigan, et al. re Draft Art Review: Similac Special Care 24Cal High Protein 2 oz label	DTX-1655.1791	4/25/2014	ABT_Jupiter00013442	ABT_Jupiter00013442	Letter from FDA to Abbott re Similac Special Care Before-First Processing Submissions				
DTX-1655.1793 1/20/2016 ABT Jupiter00103519 ABT Jupiter00103519 Email from D. Rooney to R. Hanigan, et al. re Draft Art Review: Similac Special Care 24Cal High Protein 2 oz label	DTX-1655.1792	11/19/2019	ABT_Jupiter00019257	ABT_Jupiter00019258	Letter from FDA to Abbott re Fortifier and SSC June 3 2019 Submission Response				
	DTX-1655.1793		ABT Jupiter00103519		Email from D. Rooney to R. Hanigan, et al. re Draft Art Review: Similac Special Care 24Cal High Protein 2 oz label				
DTX-1655.1794 12/18/1991 ABT_Jupiter01378008 ABT_Jupiter01378013 Reformulation/Processing Change Submission re SSC Low Iron RTF 13 Cal fl oz FDA Submission	DTX-1655.1794	12/18/1991	ABT_Jupiter01378008	ABT_Jupiter01378013	Reformulation/Processing Change Submission re SSC Low Iron RTF 13 Cal fl oz FDA Submission				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 73 of 98 PageID #:21575

			66 /	et al. v. Abbott Laboratories, et al.
				ase No. 1:22-cv-05356
			Abbott	Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1655.1795	3/25/2003	ABT_Jupiter00871036	ABT_Jupiter00871037	Letter from FDA to Abbott re IFN No. RX2208R, RX0916R, RX0714R, RX0816R, RX1012R
DTX-1655.1796	9/14/2011	ABT_Jupiter00705799	ABT_Jupiter00705800	Letter from Abbott to FDA re Similac SC 24 Verification
DTX-1655.1797	12/5/2012	ABT_Jupiter01290381	ABT_Jupiter01290384	RPIC Event Summary - RPIC 701499
DTX-1655.1798	12/5/2012	ABT_Jupiter01290385	ABT_Jupiter01290388	RPIC Event Summary - RPIC 701500
DTX-1655.1799	7/9/1991	ABT_Jupiter01954406	ABT_Jupiter01954408	Letter from Ross to FDA re Similac SC 24 Verification
DTX-1655.1800	7/31/1997	ABT_Jupiter01956282	ABT_Jupiter01956398	Exempt Infant Formula Submission Similac Special Care/Similac Natural Care
DTX-1655.1801	12/4/2012	ABT_Jupiter02970716	ABT_Jupiter02970767	RPIC Event Summary - RPIC #701095
DTX-1655.1805	10/17/2017	ABT_Jupiter02996861	ABT_Jupiter02996874	Abbott Complaint Detail Report (PR #150746) - Similac Special Care Lot 75683X801
DTX-1655.1807	10/17/2017	ABT Jupiter02996876	ABT Jupiter02996889	Abbott Complaint Detail Report (PR #150748) - Similac Special Care Lot: 71589X802 Contaminated
DTX-1655.1809	10/24/2017	ABT_Jupiter02999245	ABT_Jupiter02999257	Abbott Complaint Detail Report (PR #152405) - Ghassfx
DTX-1655.1810	2/23/2016	ABT Jupiter00001103	ABT_Jupiter00001103	Similac Special Care 24 Premature Optigro Box Label
DTX-1655.1811	2/16/2016	ABT Jupiter00003041	ABT Jupiter00003041	Similac Special Care 24 Premature Optigro Bottle Label
DTX-1655.1812	9/29/2017	ABT Jupiter00377565	ABT Jupiter00377567	Email from D. Rooney to D. Rooney re dates/times for a telephone conference with IFMFS/CFSAN
DTX-1655.365	0/00/0000	ABT Jupiter00014447	ABT Jupiter00014447	Similac Expert Care Neosure 22 cal fl oz Label
DTX-1655.474	7/30/2020	ABT Jupiter00036047	ABT Jupiter00036093	FDA Similac Extensively Hydrolyzed human Milk Fortifier BJM edits Feb 17.dkr rev
DTX-1655.506	7/30/2020	ABT_Jupiter00100654	ABT Jupiter00100827	FDA Submission Similac Infant Formulas with Iron and Liquid Protein Fortifier in the 2 fl oz Reclosable Plastic Bottle
				FDA Submission re Non-Exempt and Exempt Infant Formula Notification: Similar Infant Formulas with Iron and Liquid Protein
DTX-1655.511	3/18/2026	ABT_Jupiter00101859	ABT_Jupiter00102032	Fortifier in the 2 fl oz Reclosable Plastic Bottle
DTX-1655.552	11/10/2016	ABT Jupiter00170178	ABT Jupiter00170179	Draft Response to FDA Alimentum 09Nov2016.dkr edits
DTX-1655.606	11/9/2016	ABT Jupiter00337260	ABT Jupiter00337260	Draft Response to FDA Alimentum 01Nov2016 JOB.dkr edits
DTX-1655.653	1/27/2009	ABT Jupiter00371846	ABT Jupiter00371860	Similac Special Care 30Scientific Rationale for FDA Submission.Final Copy
DTX-1655.800	7/30/2020	ABT Jupiter00518637	ABT Jupiter00518637	Similac Special Care 30 2 fl oz Retail label
DTX-1655.808	7/30/2020	ABT Jupiter00518645	ABT Jupiter00518645	Similac Special Care 24 Cal 2 fl oz Retail Label
DTX-1655.809	7/30/2020	ABT Jupiter00518646	ABT Jupiter00518646	Similac Special Care 30 2 fl oz 8 ct Retail Carton
DTX-1655.813	11/26/2019	ABT Jupiter00518650	ABT Jupiter00518650	Similar Special Care 24 Product Information
DTX-1655.814	11/26/2019	ABT Jupiter00518651	ABT Jupiter00518651	2017 PNPG 79
DTX-1655.817	11/26/2019	ABT Jupiter00518654	ABT Jupiter00518654	Similac Special Care 30 Product Information
DTX-1655.818	11/26/2019	ABT Jupiter00518655	ABT Jupiter00518655	2017 PNPG 83
DTX-1655.859	3/11/2020	ABT Jupiter00566594	ABT Jupiter00566594	DRAFT AN FDA Meeting 10 March 2020 HMF HP CL CC comments
DTX-1655.866	7/31/2021	ABT Jupiter00594707	ABT Jupiter00594719	Correspondence post Feb 89 supplements
DTX-1655.919	4/28/2021	ABT Jupiter00649989	ABT Jupiter00649990	DRAFT AN response to FDA letter dated April 21 2021 V2
DTX-1655.971	1/10/2012	ABT Jupiter00706589	ABT Jupiter00706594	Response to FDA questions preterm lutein IFN dkr
DTX-1656	12/9/2022	ABT Jupiter06145966	ABT Jupiter06145966	Abbott Similac Special Care/NeoSure Clinical Study Enrollment Presentation (With Speaker Notes)
D174-1030	12/ // 2022	-		Investigator-Initiated Study Proposal: The Impact of Human Milk Oligosaccharide 2'-Fucosyllactose on Growth, Feeding
DTX-1657	6/6/2018	ABT_Jupiter02840885	ABT_Jupiter02840912	Progression and Neurodevelopment in Preterm Infants
DTX-1658	8/9/1976	ABT Jupiter02009850	ABT Jupiter02009889	Final Report - Clinical Project 5423
DTX-1659	0/0/0000	Public	Public	Mothers Milk of Montana Website - Meet NWMMB
DTX-1660	2/15/1984	ABT Jupiter03240428	ABT Jupiter03240472	Ross Final Report for CP-5438 - Protein Requirement of Premature Infants
	2/13/170 1	71151_3upite103240426		Ross Final Report for CP-5439 - Frotein Requirement of Fremature Infants Fed Ross Premature Formula 20 Cal and
DTX-1661	10/30/1981	ABT_Jupiter03240763	ABT_Jupiter03240835	Similae 20
DTX-1662	6/18/1979	ABT_Jupiter05691193	ABT_Jupiter05691207	Letter from The Children's Hospital Medical Center to Ross re Summary Report & Infant Formula Feeding Study - Clinical Project #5443
DTX-1663	10/30/1981	ABT Jupiter03240580	ABT Jupiter03240609	Ross Final Report for CP-5446 - Carbohydrate Energy Absorption in Premature Infants
D1A-1003	10/30/1701	71151_3upite103240360	AD1_Jupite103240007	Ross Final Report for CP-5452 - Comparison of growth and formula tolerance in low birth weight (LBW) infants fed Similac
DTX-1664	9/11/1982	ABT_Jupiter03240882	ABT_Jupiter03240942	Special Care 24 Experimental Formula or Similac 24
DTX-1665	9/1/1982	ABT_Jupiter03240836	ABT_Jupiter03240881	Ross Final Report for CP-5454 - Growth and Serum Chemical Values of Low-Birth-Weight Infants Fed Similac Special Care (20 kcal/fl oz) and Similac PM 60/40 (20 kcal/fl oz)
DTX-1666	6/23/1982	ABT_Jupiter03240943	ABT_Jupiter03240988	Ross Final Report for CP-5457 - Protein Requirement of the Small Premature Infant
DTX-1667	10/1/1982	ABT_Jupiter05654350	ABT_Jupiter05654374	Ross Microfiched Project Records for CP-AA21
DTX-1668	8/4/1986	ABT_Jupiter05656889	ABT_Jupiter05656947	Final Report for CP-AA91 - Gastrointestinal tolerance of LBW infants fed an Experimental Formula, or Similac PM 60/40
DTX-1669	3/4/1994	ABT_Jupiter05690818	ABT_Jupiter05690887	Ross Final Report for CP-AA93 - Metabolic Balance Studies in Low-Birth-Weight Infants Fed a Mixture of Preterm Milk and Similac Natural Care, Similac Special Care and Reformulated Similac 24 LBW
DTX-1670	11/10/1986	ABT_Jupiter03243190	ABT_Jupiter03243240	Ross Final Report for CP-AB09 - Gastrointestinal tolerance of low-birth-weight infants Fed an Experimental Formula or Similac Special Care 20

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 74 of 98 PageID #:21576

			00 /	et al. v. Abbott Laboratories, et al.
				ase No. 1:22-cv-05356
				t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description No. 17 Description
DTX-1671	9/1/1988	ABT_Jupiter03244264	ABT_Jupiter03244321	Ross Final Report for CP-AB33D/88 - Effect of Three Feeding Regimens on Growth, Gastrointestinal Tolerance, Metabolic
-				Response, and Vitamin B6 and Riboflavin Status of VLBW Infants Ross CP-AC05 Final Report - Increased Enteral Lipid to Carbohydrate Ratio as a Means for Relief of Pulmonary Carbon
DTX-1672	4/1/1991	ABT_Jupiter01595811	ABT_Jupiter01595841	Dioxide Excretion Load in the Premature Infant with Bronchopulmonary Dysplasia
DTX-1673	0/0/0000	Public	Public	Mothers' Milk Bank Austin Website - Donor Human Milk Processing Fee
DTX-1674	0/0/0000	Public	Public	Mothers' Milk Bank California Website - How It Works
DTX-1675	0/0/0000	Public	Public	Mothers' Milk Bank Northeast Website - Donate Milk
DTX-1676	8/27/2014	ABT Jupiter00033687	ABT Jupiter00033696	AL01 Clinical Study Executive Summary
DTX-1677	5/1/2016	Public	Public	Mothers' Milk Bank Northeast Website (2016) - World Day of Human Milk Donation
DTX-1678	0/0/0000	ABT Jupiter00359996	ABT Jupiter00359997	Optimizing growth with Liquid Protein Fortification of Breast Milk in Preterm Infants
DTX-1679	2/28/2017	ABT_Jupiter04146058	ABT_Jupiter04146058	Email from B. Marriage to S. Suggs-Anderson, et al. re Evaluation of a Preterm Feeding Mixture with Extensively Hydrolyzed Protein
DTX-1680	2/1/2015	ABT Jupiter00033645	ABT Jupiter00033653	NICU Currents - The Science and Clinical Application of Human Milk Fortifiers
DTX-1681	1/1/2012	Public	Public	Carter (2012) - Feeding Intolerance in Preterm Infants and Standard of Care Guidelines for Nursing Assessments
DTX-1682	11/1/2019	ABT_Jupiter01374398	ABT Jupiter01374452	Abbott Office of Ethics and Compliance: Product and Brand Promotion Presentation
DTX-1683	1/1/2017	ABT Jupiter06146189	ABT Jupiter06146258	AAP (2017) NICU Journal a parent's journey
DTX-1684	0/0/0000	ABT_Jupiter06146259	ABT_Jupiter06146260	PageVault Metadata Guide
DTX-1685	7/22/2020	ABT_Jupiter06146261	ABT_Jupiter06146265	Abbott Website - The Role of HMOs in Reducing NEC
DTX-1686	0/0/0000	Public	Public	Mothers' Milk Bank of Florida - Become a Milk Donor
DTX-1687	1/1/2017	Public	Public	Moukarzel (2017) - Human Milk Oligosaccharides and the Preterm Infant: A Journey in Sickness and in Health
DTX-1688	10/16/2018	ABT_Jupiter06146274	ABT_Jupiter06146277	Abbott Website - 7 Tips for Premature Baby Care
DTX-1689	0/0/0000	Public	Public	MultiCare Website - Breast Milk Donation
DTX-1690	2/26/2021	ABT_Jupiter06146282	ABT_Jupiter06146285	Similac Website - Specialized Nutrition for your Preemie: Tips for making sure your preterm baby gets the nourishment she needs
DTX-1691	7/22/2019	Public	Public	Greenberg (2019) - Prolonged duration of early antibiotic therapy in extremely premature infants
DTX-1692	1/1/2023	Public	Public	Mutlu (2023) - Risk Factors and Clinical Characteristics of Metabolic Bone Disease of Prematurity
DTX-1693	2/26/2021	ABT_Jupiter06146297	ABT_Jupiter06146300	Similac Website - Bringing Your Preemie Home From NICU - What Care is Needed?
DTX-1694	9/16/2016	Public	Public	Müller (2016) - Necrotizing enterocolitis in premature infants and newborns
DTX-1695	1/1/2016	Public	Public	Nakame (2016) - The protective and anti-inflammatory effects of glucagon-like peptide-2 in an experimental rat model of necrotizing enterocolitis
DTX-1696	2/26/2021	ABT_Jupiter06146312	ABT_Jupiter06146320	Similac Website - FAQ - Baby Questions from Formula Nutrition to Baby Feeding
DTX-1697	1/15/2013	Public	Public	Namachivayam (2013) - Smad7 inhibits autocrine expression of TGF-β2 in intestinal epithelial cells in baboon necrotizing enterocolitis
DTX-1698	3/29/2025	Public	Public	Narasimhan (2025) - Type and Volume of Milk Intake in Premature Infants <33 Weeks Gestational Age in the Neonatal Intensive Care Unit
DTX-1699	1/1/2018	Public	Public	Nasuf (2018) - Oropharyngeal colostrum in preventing mortality and morbidity in preterm infants
DTX-1700	9/3/2014	Public	Public	National Association of Neonatal Therapists Website (2014) - GA, PMA, PCA, Chronological Age, Corrected Age – Using the Correct Terminology in the NICU
DTX-1701	11/21/2022	Public	Public	National Conference of State Legislatures (2022) - Donor Human Milk: More Valuable Than Gold?
DTX-1702	7/27/2020	Public	Public	Navarro-Tapia (2020) - Probiotic Supplementation During the Perinatal and Infant Period: Effects on Gut Dysbiosis and Disease
DTX-1703	3/31/2025	Public	Public	NBER Website (2025) - Mortality Effects of Health Insurance Networks and Providers
DTX-1704	1/1/2021	Public	Public	NEC Society (2021) - NEC Society Statement on Lawsuits
DTX-1705	12/3/2024			Needham Deposition (Dec. 17, 2024) Exhibit 1 - Abbott Laboratories Second Amended Notice to Take Videotaped Deposition of Allyn Needham
DTX-1706	3/1/2024			Needham Deposition (Dec. 17, 2024) Exhibit 10 - Economic Report of the President
DTX-1707	0/0/0000			Needham Deposition (Dec. 17, 2024) Exhibit 11 - Table 2. Consumer Price Index for all Urban Consumers
DTX-1708	0/0/0000			Needham Deposition (Dec. 17, 2024) Exhibit 12 - Table 3. Consumer Price Index for all Urban Consumers
DTX-1709	0/0/0000			Needham Deposition (Dec. 17, 2024) Exhibit 13 - Allyn Needham Testimonies and Depositions Given
DTX-1710	6/22/2015			Needham Deposition (Dec. 17, 2024) Exhibit 14 - Courtroom Minute Sheet for Daubert Hearing - Granting MIL to Exclude Allyn Needham in <i>Choctaw Town Square v. KOKH Licensee</i>
DTX-1711	8/1/2016	Public	Public	Cummings (2016) - COMMITTEE ON FETUS AND NEWBORN. Oxygen Targeting in Extremely Low Birth Weight Infants
DTX-1712	12/1/1991	Public	Public	Caplan (1991) - Hypoxia, PAF, and necrotizing enterocolitis

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 75 of 98 PageID #:21577

			C	et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1713	6/1/2010	Public Pegin Bates	Public Public	Dawson (2010) - Defining the reference range for oxygen saturation for infants after birth
DTX-1714	4/1/2009	Public	Public	Finer (2009) - Oxygen saturation monitoring for the preterm infant: the evidence basis for current practice
DTX-1715	1/7/2022	Public	Public	Lara-Cantón (2022) - Oxygen saturation and heart rate in healthy term and late preterm infants with delayed cord clamping
DTX-1716	6/4/1993	ABT_Jupiter01596112	ABT_Jupiter01596289	Ross Interoffice Memo from M. Ostrom to W. MacLean re Implications to Ross Final Report AC06
DTX-1717	8/3/2022			Needham Deposition (Dec. 17, 2024) Exhibit 15 - Robles v. Eminent Medical Center - Memorandum Opinion and Order Granting Daubert Motion re Allyn Needham
DTX-1718	9/22/2012	ABT_Jupiter01889096	ABT_Jupiter01889132	Final Report ANUS1003: Effect & Mechanisms of Experimental Carbohydrates in a rat NEC model Presentation
DTX-1719	5/31/2018			Needham Deposition (Dec. 17, 2024) Exhibit 16 - Order Granting Defendant's Renewed Motion to Exclude Expert Testimony of Allyn Needham in Altom v. City of Garland
DTX-1720	12/5/2024			Needham Deposition (Dec. 17, 2024) Exhibit 17 - Docket Entries for Inline Op. Ltd. v. Heathmarkets Lease Mktg Grp.
DTX-1721	10/31/2013			Needham Deposition (Dec. 17, 2024) Exhibit 18 - Wilhite et al v. L-3 Comms Order Granting Motion to Exclude Testimony of Allyn B. Needham
DTX-1722	8/11/2008			Needham Deposition (Dec. 17, 2024) Exhibit 19 - Parsons et al v. Greenberg et al - Order Granting Motion to Exclude Testimony of Allyn Needham
DTX-1723	1/1/2023			Needham Deposition (Dec. 17, 2024) Exhibit 2 - A. Needham Fee Schedule
DTX-1724	9/25/2024			Needham Deposition (Dec. 17, 2024) Exhibit 3 - Shipp Needham Economic Analysis Invoice to Blankenship Law Firm re Kamar'i Brown
DTX-1725	12/1/2024			Needham Deposition (Dec. 17, 2024) Exhibit 4 - Curriculum Vitae of Allyn Needham
DTX-1726	1/30/2023			Needham Deposition (Dec. 17, 2024) Exhibit 5 - American Rehabilitation Economics Association Code of Standards and Ethics
DTX-1727	9/25/2024			Needham Deposition (Dec. 17, 2024) Exhibit 6 - Allyn Needham Life Care Plan Report Calculations re Kamar'i Brown
DTX-1728	9/9/2024			Needham Deposition (Dec. 17, 2024) Exhibit 7 - Leigh Anne Levy Life Care Plan re Kamar'i Brown
DTX-1729	1/1/2020			Needham Deposition (Dec. 17, 2024) Exhibit 8 - Future Damage Calculator - 2020 Life Expectancy
DTX-1730	1/1/2016			Needham Deposition (Dec. 17, 2024) Exhibit 9 - Rosenberg (2016) - Discount Rates for Determining the Present Value of Different Types of Pecuniary Damages
DTX-1731	1/1/2022	Public	Public	Negrete (2022) - Complete genome sequences and genomic characterization of five plasmids harbored by environmentally persistent Cronobacter sakazakii strains ST83 H322 and ST64 GK1025B obtained from powdered infant formula manufacturing facilities
DTX-1732	0/0/2010	Public	Public	Neonatal-Perinatal Medicine Subboard, American Board of Pediatrics. Neonatal-Perinatal Medicine Content Outline (2010).
DTX-1733	0/0/0000	Public	Public	Nest Collaborative Website - What's A Normal Breast Milk Supply (And How To Prevent Under and Oversupply)
DTX-1734	1/1/2022	Public	Public	Nesterenko (2022) - The impact of a multifaceted quality improvement program on the incidence of necrotizing enterocolitis in very low birth weight infants
DTX-1735	1/1/2012	Public	Public	Neu (2012) - Neonatology: Questions and Controversies (2d ed. 2012)
DTX-1736	12/4/2003	Public	Public	New York Times Article (2003) - The Media Business: Advertising; Breastfeeding Ads Delayed By a Dispute Over Content
DTX-1737	9/1/1993	ABT_Jupiter05739403	ABT_Jupiter05739409	September 1993 Dear Doctor Letter re Neonatal Nutrition and Metabolism
DTX-1738	12/19/2013	Public	Public	New York Times Article (2013) - Does the AAP Logo Belong on Formula Gift Bags?
DTX-1739	12/1/2015	Public	Public	Newburg (2015) - Neonatal Gut Microbiota and Human Milk Glycans Cooperate to Attenuate Infection and Inflammation
DTX-1740	1/1/1988	Public	Public	Newell (1988) - Maturation of the lower oesophageal sphincter in the preterm baby
DTX-1741	4/24/2018	Public	Public	Ng (2018) - Hydrolyzed Formula Compared With Standard Formula for Preterm Infants
DTX-1742	8/21/2014	Public	Public	Nguyen (2014) - Transforming growth factor-β2 and endotoxin interact to regulate homeostasis via interleukin 8 levels in the immature intestine
DTX-1743	1/26/2016	ABT_Jupiter04181454	ABT_Jupiter04181454	Abbott Nutrition Sharon Groh-Wargo Speaker Presentation Flyer
DTX-1744	1/23/2014	ABT_Jupiter05898019	ABT_Jupiter05898019	Abbott Nutrition Speaker Flyer - Human Milk Fortification for the VLBW Infant: Options and Outcomes Battersby (2017) - Incidence and enteral feed antecedents of severe neonatal necrotising enterocolitis across neonatal networks in
DTX-1745	1/1/2017	Public	Public	England, 2012-13: a whole-population surveillance study
DTX-1746	3/17/2016	Public	Public	Nguyen (2016) - Bovine lactoferrin regulates cell survival, apoptosis and inflammation in intestinal epithelial cells and preterm pig intestine
DTX-1747	1/1/2016	Public	Public	Nguyen (2016) - Oral antibiotics increase blood neutrophil maturation and reduce bacteremia and necrotizing enterocolitis in the immediate postnatal period of preterm pigs
DTX-1748	4/30/2021	Public	Public	Martin (2021) - Nutritional composition of human milk and preterm formula for the premature infant

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 76 of 98 PageID #:21578

				et al. v. Abbott Laboratories, et al.				
				ise No. 1:22-cv-05356				
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-1749	2/24/2012	ABT_Jupiter05243225	ABT_Jupiter05243227	Email from K. Davidsen to M. Hasegawa, et al. re GBT - Infant				
DTX-1750	11/1/2018	Public	Public	Nguyen (2018) - Prenatal Intra-Amniotic Endotoxin Induces Fetal Gut and Lung Immune Responses and Postnatal Systemic				
DTX-1751	12/1/2003	Public	Public	Inflammation in Preterm Pigs Lee (2003) - Treatment and prevention of necrotizing enterocolitis				
DTX-1751 DTX-1752	0/0/0000	ABT Jupiter01817181	ABT Jupiter01817222	Abbott Nutrition Medical Overview of Feeding Requirements for Preterm Infants Presentation				
DTX-1753	6/27/2013	ABT_stClair00016716	ABT StClair00016729 10	ANU First Bottle Fed Presentation (With Speaker Notes)				
DTX-1754	3/1/2022	Public	Public	Nguyen (2022) - Adverse Events and Labeling Issues Related to Suspected Sesame Allergy Reported in an Online Survey				
DTX-1755	9/13/2001	Public	Public	Nicholls (2001) - Sponsorship, Authorship, and Accountability				
DTX-1756	12/1/2012	Public	Public	Nickerson (2012) - Chron's Disease-Associated Adherent-Invasive <i>Escherichia coli</i> Adhesion Is Enhanced by Exposure to the Ubiquitous Dietary Polysaccharide Maltodextrin				
DTX-1757	9/29/2014	Public	Public	Niemarkt (2015) - Necrotizing enterocolitis: a clinical review on diagnostic biomarkers and the role of the intestinal microbiota				
DTX-1758	1/1/2024	Public	Public	NIH (2024) - Necrotizing Enterocolitis (NEC)				
DTX-1759	9/28/2022	Public	Public	Sodhi (2022) - The administration of a pre-digested fat-enriched formula prevents necrotising enterocolitis- induced lung injury in mice				
DTX-1760	4/26/2011	ABT Jupiter01817137	ABT Jupiter01817137	Email from J. Wittenberg to L. Williams re New Clinical Specialist Training Meeting Invite				
DTX-1761	11/1/2020	ABT Jupiter05348248	ABT Jupiter05348350	Abbott The Promise of Similac - Brand Book				
DTX-1762	0/0/0000	Public	Public	NIHCM Foundation Website - Research Award Winners				
DTX-1763	0/0/0000	Public	Public	Ni-Q Website - At-Risk Infants Need Special Attention				
DTX-1764	12/13/2007	Public	Public	Nissen (2007) - Testimony of Steven E. Nissen, M.D.				
DTX-1765	1/15/2013	Public	Public	Ganguli (2013) - Probiotics prevent necrotizing enterocolitis by modulating enterocyte genes that regulate innate immunemediated inflammation				
DTX-1766	2/1/2021	Public	Public	ACOG (2021) - ACOG Practice Bulletin, Fetal Growth Restriction				
DTX-1767	2/12/2016	Public	Public	Noble (2016) - What Is Grounded Theory?				
DTX-1768	7/1/2015	Public	Public	Zyblewski (2015) - Randomized Clinical Trial of Preoperative Feeding to Evaluate Intestinal Barrier Function in Neonates Requiring Cardiac Surgery				
DTX-1769	2/11/2022	Public	Public	Nogueira-Pileggi (2022) - LioNeo Project: A Randomised Double-Blind Clinical Trial for Nutrition of Very-Low-Birth-Weight Infants				
DTX-1770	4/1/2008	Public	Public	Buddington (2008) - Aldohexose Malabsorption in Preterm Pigs Is Directly Related to the Severity of Necrotizing Entercolitis				
DTX-1771	12/19/2019	Public	Public	Nolan (2019) - A Review of the Immunomodulating Components of Maternal Breast Milk and Protection Against Necrotizing Enterocolitis				
DTX-1772	4/1/1985	Public	Public	LaGamma (1985) - Failure of delayed oral feedings to prevent necrotizing enterocolitis. Results of study in very-low-birth-weight neonates				
DTX-1773	6/20/2016	Public	Public	VON (2016) - Vermont Oxford Network, Database Summary: Infants 501 to 1500 Grams Born in 2015				
DTX-1774	6/13/2017	Public	Public	VON (2017) - Vermont Oxford Network, Database Summary: Infants 501 to 1500 Grams Born in 2016				
DTX-1775	6/22/2018	Public	Public	VON (2018) - Vermont Oxford Network, Database Summary: Infants 501 to 1500 Grams Born in 2017				
DTX-1776	6/21/2019	Public	Public	VON (2019) - Vermont Oxford Network, Database Summary: Infants 501 to 1500 Grams Born in 2018				
DTX-1777	9/22/2020	Public	Public	VON (2020) - Vermont Oxford Network, Database Summary: Infants 501 to 1500 Grams Born in 2019				
DTX-1778	6/17/2021	Public	Public	VON (2021) - Vermont Oxford Network, Database Summary: Infants 501 to 1500 Grams Born in 2020				
DTX-1779	12/17/2021	Public	Public	Nolan (2021) - A protocol for the induction of experimental necrotizing enterocolitis in neonatal mice				
DTX-1780	6/3/2021	Public	Public	Nolan (2021) - Indole-3-Carbinol-Dependent Aryl Hydrocarbon Receptor Signaling Attenuates the Inflammatory Response in Experimental Necrotizing Enterocolitis				
DTX-1781	7/1/2015	Public	Public	Kirtsman (2015) - Nil-per-os days and necrotizing enterocolitis in extremely preterm infants				
DTX-1782	0/0/0000	Public	Public	NorthernStar Mothers Milk Bank Website - Our Story				
DTX-1783	0/0/0000	Public	Public	Northwest Mothers Milk Bank Website - Outpatient Milk Orders				
DTX-1784	8/11/2020	Public	Public	Novak (2020) - How to Clean Your Breast Pump (What to Expect Website)				
DTX-1785	7/27/2020	ABT_Jupiter00159295	ABT_Jupiter00159295	Email from J. Rostorfer to J. Walsh, et al. re Draft MMLR training deck				
DTX-1786	10/31/2016	ABT_Jupiter00217180	ABT_Jupiter00217182	Email from A. Averill to C. Colombo re HMF Death Case in Shanghai Maternal and Children's Hopsital Update				
DTX-1787	11/3/2016	ABT_Jupiter00437317	ABT_Jupiter00437319	Email from A. Averill to J. Su re HMF Death Case in Shanghai Maternal and Children's Hopsital Additional Update				
DTX-1788	10/31/2016	ABT_Jupiter00437323	ABT_Jupiter00437324	Email from A. Averill to C. Colombo re HMF Death Case in Shanghai Maternal and Children's Hopsital				
DTX-1789	2/12/2015	ABT_Jupiter00439970	ABT_Jupiter00439970	Email from C. Columbo to F. Suarez re Maltodextrin - sound ok?				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 77 of 98 PageID #:21579

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List					
77 1 1 1 1 1 1					
Exhibit Number	Date	Begin Bates	End Bates	Description	
DTX-1790	11/9/2009	ABT_Jupiter01733654	ABT_Jupiter01733654	Email from C. Valek to H. Dulman, et al. re Conference Call Invitation for Prolacta Announcement - Positioning and Timeline	
DTX-1791	0/0/0000	ABT_Jupiter02791475	ABT_Jupiter02791475	Spreadsheet re Similac Brand Complaints	
DTX-1792	1/1/2016	ABT_Jupiter02878040	ABT_Jupiter02878041	Postmatketing Surveillance for Food Ingredients & Products Course Outline (With Handwritten Notes)	
DTX-1575				Intentionally left blank	
DTX-1794	4/18/2022	Public	Public	Novotny (2022) - Membrane Proteins and Proteomics of Cronobacter sakazakii Cells: Reliable Method for Identification and Subcellular Localization	
DTX-1795	11/1/2010	Public	Public	ANA (2010) - ANA's Principles for Nursing Documentation: Guidance for Registered Nurses	
DTX-1796	8/1/1975	ABT Jupiter05242770	ABT Jupiter05242819	Report on the 68th Ross Conference on Pediatric Research - Necrotizing Enterocolitis in the Newborn Infant	
DTX-1797	9/6/2015	Public	Public	University of Maryland Medical Center (2015) - Neonatology	
DTX-1798	8/5/2015	ABT Jupiter01403077	ABT Jupiter01403077	Memorial Hospital of South Bend - Comparison of Two Human Milk Fortifiers in Preterm Infants (AL-16)	
DTX-1799	1/1/2014	Public	Public	Obladen (2014) - Historic records on the commercial production of infant formula	
DTX-1800	1/1/2015	Public	Public	Obladen (2015) - Feeding the feeble: steps towards nourishing preterm infants	
DTX-1801	12/17/2012	Public	Public	Fox (2012) - What Really Causes Necrotising Enterocolitis?	
				O'Connell (2021) - Administration of extracellular vesicles derived from human amniotic fluid stem cells: a new treatment for	
DTX-1802	2/10/2021	Public	Public	necrotizing enterocolitis	
DTX-1803	12/2/2021	Public	Public	O'Connell (2021) - Treatment of necrotizing enterocolitis by conditioned medium derived from human amniotic fluid stem cells	
DTX-1804	4/1/2009	Public	Public	O'Connor (2009) - Infant Formula	
DTX-1805	2/18/2013	Public	Public	Odom (2013) - Reasons for earlier than desired cessation of breastfeeding	
DTX-1806	0/0/0000	Public	Public	OhioHealth Website - OhioHealth Mothers' Milk Bank	
DTX-1807	0/0/0000	Public	Public	Oklahoma Milk Bank Website - History	
DTX-1808	2/1/2019	Public	Public	Oliveira (2019) - The Economic Impacts of Breastfeeding: A Focus on USDA's Special Supplemental Nutrition Program for Women, Infants, and Children (WIC)	
DTX-1809	8/19/2016	Public	Public	Niño (2016) - Necrotizing enterocolitis: new insights into pathogenesis and mechanisms	
DTX-1810	10/1/2014	Public	Public	Omair (2014) - Sample Size Estimation and Sampling Techniques for Selecting a Representative Sample	
DTX-1811	1/1/2016	Public	Public	O'Neil (2016) - Evaluation of Hematochezia in a Two-Day-Old Infant	
DTX-1812	12/1/2020	Public	Public	Ongun (2020) - Developing necrotizing enterocolitis: retrospective analysis of 1428 preterm infants at a level-III neonatal	
DTX-1813	11/1/2007	Public	Public	intensive care unit over a four years period Osbaldiston (2007) - Characterization of human milk donors	
		+			
DTX-1814 DTX-1815	4/13/2011 1/1/2015	Public Public	Public Public	Alexander (2011) - Antibiotic exposure in the newborn intensive care unit and the risk of necrotizing enterocolitis Ostergaard (2015) - Preterm Birth Reduces Nutrient Absorption With Limited Effect on Immune Gene Expression and Gut	
DEX. 1016				Colonization in Pigs	
DTX-1816	2/18/2020	Public	Public	Ou (2020) - Nutrition in Necrotizing Enterocolitis and Following Intestinal Resection	
DTX-1817	1/1/2015	Public	Public	Owen (2015) - Critical elements of home health service provision for life care planners	
DTX-1818 DTX-1819	3/3/2023 4/11/2022	Public Public	Public Public	Pados (2023) - State of the Science on the Benefits of Human Milk for Hospitalized, Vulnerable Neonates Pakbin (2022) - Antibiotic Resistance and Molecular Characterization of Cronobacter sakazakii Strains Isolated from Powdered	
DTX-1820	1/1/2015	Public	Public	Infant Formula Milk Pammi (2015) - Oral lactoferrin for the prevention of sepsis and necrotizing enterocolitis in preterm infants	
DTX-1821	1/1/2013	Public	Public	Pammi (2020) - Enteral lactoferrin supplementation for prevention of sepsis and necrotizing enterocolitis in preterm infants	
				Pan (2020) - Postnatal Gut Immunity and Microbiota Development Is Minimally Affected by Prenatal Inflammation in Preterm	
DTX-1822	3/19/2020	Public	Public	Pigs	
DTX-1823	6/10/2021	Public	Public	Pan (2021) - Blood transcriptomic markers of necrotizing enterocolitis in preterm pigs	
DTX-1824	7/1/2012	Public	Public	Downard (2012) - Maternal Cigarette Smoking and the Development of Necrotizing Enterocolitis	
DTX-1825	1/1/2014	Public	Public	Pappas (2014) - Chorioamnionitis and early childhood outcomes among extremely low gestational age neonates	
DTX-1826	7/1/2017	Public	Public	Esaiassen (2017) - Antibiotic exposure in neonates and early adverse outcomes: a systematic review and meta-analysis	
DTX-1827	1/1/2015	Public	Public	Park (2015) - Factors associated with feeding progression in extremely preterm infants	
DTX-1828	4/10/2015	Public	Public	Parm (2015) - Gut colonization by aerobic microorganisms is associated with route and type of nutrition in premature neonates	
DTX-1829	4/1/2021	Public	Public	Hellström (2021) - Effect of Enteral Lipid Supplement on Severe Retinopathy of Prematurity: A Randomized Clinical Trial	
DTX-1830	12/1/2023	Public	Public	Mothers Milk Bank Austin (2023) - Provider Information and Quick Reference Guide	
DTX-1831	9/27/2018	Public	Public	Parra-Flores (2018) - Virulence and Antibiotic Resistance Profiles of Cronobacter sakazakii and Enterobacter spp. Involved in the Diarrheic Hemorrhagic Outbreak in Mexico	

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 78 of 98 PageID #:21580

Keosha Diggs, et al. v. Abbott Laboratories, et al.					
				e No. 1:22-cv-05356 .aboratories' Exhibit List	
Exhibit Number	Date	Begin Bates	End Bates	Description	
DTX-1832	7/15/2021	Public	Public	Parra-Flores (2021) - Draft Genome Sequences of Seven Cronobacter sakazakii Strains Carrying the mcr 9.1 Gene Isolated in Chile	
DTX-1833	6/30/2021	Public	Public	Parra-Flores (2021) - Profiling the Virulence and Antibiotic Resistance Genes of Cronobacter sakazakii Strains Isolated From Powdered and Dairy Formulas by Whole-Genome Sequencing	
DTX-1834	1/9/2024	Public	Public	Modi (2024) - Repeating the errors of the past: the hazards of a commercial human milk industry	
DTX-1835	6/1/2018	Public	Public	Parra-Llorca (2018) - Preterm Gut Microbiome Depending on Feeding Type: Significance of Donor Human Milk	
DTX-1836	6/1/2013	Public	Public	Parry (2013) - Understanding Women's Interpretations of Infant Formula Advertising	
DTX-1837	1/1/2018	Public	Public	Patel (2018) - Standardized feeding and probiotic supplementation for reducing necrotizing enterocolitis in preterm infants in a resource limited set up	
DTX-1838	11/20/2018	Public	Public	Paul (2018) - Feeding growth restricted premature neonates: a challenging perspective	
DTX-1839	12/1/2002	Public	Public	Koivusalo (2002) - Intraluminal casein model of necrotizing enterocolitis for assessment of mucosal destruction, bacterial translocation, and the effects of allopurinol and N-acetylcysteine	
DTX-1840	5/16/2011	Public	Public	Pedan (2011) - Asymmetric Responsiveness of Physician Prescription Behavior to Drug Promotion of Competitive Brands Within an Established Therapeutic Drug Class	
DTX-1841	0/0/0000	Public	Public	Pediatric ProConnect Website - Breastfeeding Education: Tips & Techniques for Getting Started available at https://www.pediatricproconnect.com/patient-resources/breastfeeding-support/breastfeeding-education-tips-and-techniques-for-getting-started.html	
DTX-1842	0/0/0000	Public	Public	Pediatric ProConnect Website - Clinical Solutions: Breastfeeding Support available at https://www.pediatricproconnect.com/clinical-solutions/breastfeeding-support.html	
DTX-1843	0/0/0000	Public	Public	Pediatric ProConnect Website - Patient Resources: Breastfeeding Support available at https://www.pediatricproconnect.com/patient-resources/breastfeeding-support.html	
DTX-1844	1/27/2007	Public	Public	Perel (2007) - Comparison of treatment effects between animal experiments and clinical trials: systematic review	
DTX-1845	8/1/2001	Public	Public	Mihatsch (2001) - Randomized, multicenter trial of two different formulas for very early enteral feeding advancement in extremelylow- birth-weight infants	
DTX-1846	10/1/2020	Public	Public	Mokshagundam (2020) - Developmental 2,3,7,8-tetrachlorodibenzo-p-dioxin exposure of either parent enhances the risk of necrotizing enterocolitis in neonatal mice	
DTX-1847	12/11/2011	Public	Public	Pesch (2012) - Cigarette smoking and lung cancerrelative risk estimates for the major histological types from a pooled analysis of case-control studies	
DTX-1848	7/24/2019	Public	Public	Ng (2017) - Protein hydrolysate versus standard formula for preterm infants	
DTX-1849	2/14/2022	Public	Public	Picaud (2022) - Review highlights the importance of donor human milk being available for very low birth weight infants	
DTX-1850	3/1/2022	Public	Public	Pidun (2022) - What is your business ecosystem strategy?	
DTX-1851	7/27/2015	Public	Public	Pineda (2015) - Association between positive urine cultures and necrotizing enterocolitis in a large cohort of hospitalized infants	
DTX-1852	1/1/2023	Public	Public	Pitino (2023) - Donor human milk processing and its impact on infant digestion: A systematic scoping review of in vitro and in vivo studies	
DTX-1853	1/1/2015	Public	Public	Piwoz (2015) - The Impact of Marketing of Breast-Milk Substitutes on WHO-Recommended Breastfeeding Practices	
DTX-1854	7/1/2015	DIGGS000001	DIGGS000001	Plaintiff-produced Facebook post	
DTX-1855	7/12/2015	DIGGS000007	DIGGS000010	Plaintiff-produced Facebook post	
DTX-1856	2/16/2015	DIGGS000011	DIGGS000011	Plaintiff-produced Facebook post	
DTX-1857	10/27/2021	Public	Public	Tarracchini (2021) - Unraveling the Microbiome of Necrotizing Entercolitis: Insights in Novel Microbial and Metabolomic Biomarkers	
DTX-1858	2/7/2015	DIGGS000015	DIGGS000015	Plaintiff-produced Facebook post	
DTX-1859	2/16/2019	DIGGS000057	DIGGS000057	Plaintiff-produced Facebook post	
DTX-1860	3/20/2018	DIGGS000084	DIGGS000084	Plaintiff-produced Facebook post	
DTX-1861	3/17/2016	Public	Public	Ward (2016) - Metagenomic Sequencing with Strain-Level Resolution Implicates Uropathogenic E. coli in Necrotizing Enterocolitis and Mortality in Preterm Infants	
DTX-1862	1/1/2022	Public	Public	Weimer (2022) - Invasive fungal infections in neonates: a review	
DTX-1863	8/1/2012	Public	Public	Zagierski (2012) - Maternal smoking decreases antioxidative status of human breast milk	
DTX-1864		DIGGS000123	DIGGS000123	Plaintiff-produced Facebook post	
DTX-1865	11/17/2016	DIGGS000128	DIGGS000130	Plaintiff-produced Facebook post	
DTX-1866	5/23/2017	ABT_Jupiter05784732	ABT_Jupiter05784740	Email from T. Das to C. Sodhi, et al. re Pre Digested Fat Manuscript for Review	
DTX-1867	11/30/2017	ABT_Jupiter05785134	ABT_Jupiter05785137	Email from D. Hackam to T. Das, et al. re Pediatric Research - Decision on Manuscript ID PR-2017-0656	
DTX-1868	2/7/2015	DIGGS000133	DIGGS000135	Plaintiff-produced Facebook post	
DTX-1869	1/1/2015	Public	Public	Poindexter (2015) - Woorkbook in Practical Neonatology (Fifth Ed), Elsivier Polin RA, Yoder MC, Chpter 6, 95-106, 2015	

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 79 of 98 PageID #:21581

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List Exhibit Number Date **Begin Bates** Description **End Bates** DTX-1870 1/1/2015 Public Public Pokhrel (2015) - Potential economic impacts from improving breastfeeding rates in the UK Polberger (1999) - Individualized protein fortification of human milk for preterm infants: comparison of ultrafiltrated human Public Public DTX-1871 1/1/1999 milk protein and a bovine whey fortifier DTX-1872 3/30/2017 ABT Jupiter00091635 ABT Jupiter00091637 Strategic Account Plan - Winnie Palmer Hospital ABT Jupiter00404213 ABT Jupiter00404232 DTX-1873 12/2/2015 Abbott India Medical Affairs - Abbott Nutrition SMA Town Hall Meeting Presentation DTX-1874 12/2/2015 ABT Jupiter00404234 ABT Jupiter00404303 Abbott Nutrition SMA Employee Meeting Presentation ABT Jupiter01707707 ABT Jupiter01707712 DTX-1875 7/1/2015 Abbott Unlocking India's Potential: NICU Strategy Update Presentation DTX-1876 4/1/2015 ABT Jupiter01801171 ABT Jupiter01801203 Abbott NICU Strategy Update: Unlocking India's Potential Presentation ABT Jupiter02052659 ABT Jupiter02052662 DC/Baltimore District Expectations DTX-1877 1/1/2015 DTX-1878 10/12/2015 ABT Jupiter02440958 ABT Jupiter02440958 Abbott Kick-Off Discussion: NICU Innovation Presentation DTX-1879 9/1/2015 ABT Jupiter02689344 ABT Jupiter02689346 Preterm HMO Program Presentation DTX-1880 ABT Jupiter02708808 ABT Jupiter02708808 3/1/2013 Abbott Midwest Business Update Presentation DTX-1881 6/1/2015 ABT Jupiter02896086 ABT Jupiter02896086 India NICU Strategy Presentation DTX-1882 7/16/2015 ABT Jupiter03916074 ABT Jupiter03916074 Abbott Nutrition R&D Scientific & Medical Affairs Town Hall Meeting Presentation DTX-1883 6/21/2013 ABT Jupiter03920092 ABT Jupiter03920092 Similac 2014 Brand Plan ICP Strategic Review Presentation DTX-1884 ABT Jupiter04510658 ABT Jupiter04510658 Similac Brand Team 2014 Kick Off Presentation 1/20/2014 DTX-1885 0/0/0000 ABT Jupiter04532712 ABT Jupiter04532712 Abbott Acute Parenteral *-hydroxy-* Methylbutyrate Increases Muscle Protein Synthesis in Neonatal Piglets Infographic DTX-1886 1/1/2015 Public Public Polin (2015) - Value and Limitations of Clinical Practice Guidelines in Neonatology DTX-1887 10/1/2013 ABT Jupiter05244334 ABT Jupiter05244334 Abbott 2014 Plan Pediatric Presentation DTX-1888 9/10/2013 ABT Jupiter05244439 ABT Jupiter05244559 ANPD 2014 Plan DHF Review Presentation DTX-1889 10/1/2013 ABT Jupiter05275294 ABT Jupiter05275294 2014 Business Objectives and Strategies: Similar Presentation ABT Jupiter05275643 ABT Jupiter05275643 DTX-1890 7/1/2013 Abbott 2014 Plan Infant Presentation DTX-1891 ABT Jupiter05276301 ABT Jupiter05276301 Abbott 2014 Similac ICP Key Business Issues & Growth Strategies Presentation 5/1/2013 DTX-1892 6/10/2013 ABT Jupiter05292659 ABT Jupiter05292660 Email from D. Virant to R. Reynolds, et al. re Pediatric Leadership Innovation Scorecard - Southwest continues to dominate DTX-1893 12/11/2015 ABT Jupiter05634934 ABT Jupiter05634934 Abbott HCP Marketing: NeoSure is at an all time high and growing Presentation DTX-1894 ABT Jupiter05743034 ABT Jupiter05743034 Abbott Kick-Off Discussion - NICU Innovation Presentation (With Speaker Notes) 10/12/2015 DTX-1895 10/8/2024 ABT Jupiter05749937 ABT Jupiter05749937 Abbott HMO Innovation Strategy Presentation (With Speaker Notes) DTX-1896 4/27/2020 Public Public Poulimeneas (2020) - Feeding the preterm infant: an overview of the evidence DTX-1897 ABT Jupiter06132228 7/1/2017 ABT Jupiter06132228 Abbott Nutrition WHO Code Update Presentation Povitera (2023) - Human Bone Marrow-Derived Mesenchymal Stromal Cells Reduce the Severity of Experimental Necrotizing DTX-1898 2/27/2023 Public Public Enterocolitis in a Concentration-Dependent Manner DTX-1899 1/1/2019 Public Public Power (2019) - Donor human milk use in neonatal units: practice and opinions in the Republic of Ireland DTX-1900 1/1/2014 Public Prabhu (2014) - Marketing and Innovation (in *The Oxford Handbook of Innovation Management*) Public DTX-1901 9/6/2024 Public Public Quigley (2024) - Donor human milk for preventing necrotising enterocolitis in very preterm or very low-birthweight infants DTX-1902 Public Prado (2019) - The protective effects of fecal microbiota transplantation in an experimental model of necrotizing enterocolitis 1/1/2019 Public Pratt (2008) - Fitting Oval Pegs Into Round Holes: Tensions in Evaluating and Publishing Qualitative Research in Top-Teir DTX-1903 7/1/2008 Public Public North American Journals DTX-1904 9/9/2024 CDC Website - Vital Statistics Online Data Portal: Birth Cohort Linked Birth - Infant Death Public Public DTX-1905 6/9/2022 Public Public Prentice (2022) - Breastfeeding in the Modern World DTX-1906 Public 1/1/2025 Public Prolacta (2025) - Prolact CR Supplemental Product Info, Prolacta BioScience DTX-1907 6/27/2024 Public Public VON (2024) - Vermont Oxford Network Database Summary for Infants 501 to 1500 Grams Born in 2023 DTX-1908 2/20/2014 Public Prolacta Bioscience (2014) - Prolacta Announces the First Premature Infant Formula Made from Human Milk Public DTX-1909 7/1/2017 Prolacta Bioscience (2017) - Prolacta neonatal nutritional products product instructions Public Public DTX-1910 Prolacta Bioscience Website - About Us 0/0/0000 Public Public DTX-1911 0/0/0000 Public Public Prolacta Bioscience Website - Become a donor DTX-1912 0/0/0000 Public Public Prolacta Bioscience Website - Preterm nutrition products DTX-1913 0/0/0000 Public Public Prolacta Bioscience Website - Prolact + H2MF Supplemental Product Information

DTX-1914

DTX-1915

3/31/2021

0/0/0000

Public

Public

Public

Public

Prolacta Bioscience Website (2021) - Understanding the nutritional needs of premature babies: A discussion with Dr. Melinda

Prolacta website - Human Milk Matters to Critically Ill and Premature Infants

Keosha Diggs, et al. v. Abbott Laboratories, et al.							
	Case No. 1:22-cv-05356						
			Abbott	Laboratories' Exhibit List			
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-1916	6/1/2023	Public	Public	Sami (2023) - The role of human milk nutrients in preventing necrotizing enterocolitis			
DTX-1917	8/29/2024	Public	Public	National Bureau of Economic Research Website (2023) - Vital Statistics Natality Birth Data			
DTX-1918	1/1/2017	ABT_Jupiter06146577	ABT_Jupiter06146577	Abbott Sales Spreadsheet			
DTX-1919	8/1/2019	Public	Public	Puia-Dumitrescu (2019) - Dosing and Safety of Off-label Use of Caffeine Citrate in Premature Infants			
DTX-1920	6/18/2022	ABT_Jupiter01408091	ABT_Jupiter01408091	Meridian Log (Native Excel)			
DTX-1921	12/1/2009	ABT_Jupiter01647386	ABT_Jupiter01647393	Wessel (2009) - Necrotizing Enterocolitis (NEC): The Process of Putting Evidence-Based Medicine into Practice			
DTX-1922	7/13/2018	ABT_Jupiter02785649	ABT_Jupiter02785649	Learning Management System Course List (Native Excel)			
DTX-1923	12/23/2016	ABT_Jupiter03899307	ABT_Jupiter03899307	ANHI Publications Content Spreadsheet			
DTX-1924	1/4/2022	Public	Public	Qian (2022) - Chemotaxis and Shorter O-Antigen Chain Length Contribute to the Strong Desiccation Tolerance of a Food- Isolated Cronobacter sakazakii Strain			
DTX-1925	5/1/2015	Public	Public	Quintanilla (2015) - Oral administration of surfactant protein-a reduces pathology in an experimental model of necrotizing enterocolitis			
DTX-1926	11/1/2016	Public	Public	Raban (2016) - A randomised controlled trial of high vs low volume initiation and rapid vs slow advancement of milk feeds in infants with birthweights≤ 1000 g in a resource-limited setting			
DTX-1927	4/17/2023	Public	Public	Ragan (2023) - Development of a novel definitive scoring system for an enteral feed-only model of necrotizing enterocolitis in piglets			
DTX-1928	5/1/1976	Public	Public	Räihä (1976) - Milk protein quantity and quality in lowbirthweight infants: I. Metabolic responses and effects on growth			
DTX-1929	12/1/2023	Public	Public	Ramgopal (2023) - Clinician Management Practices for Infants With Hypothermia in the Emergency Department			
DTX-1929 DTX-1930	7/6/2022			Rangopai (2025) - Chinician Management Fractices for Inlants with Hypothermia in the Emergency Department Rao (2022) - Effect of Various Preterm Infant Milk Formulas on NEC-Like Gut Injury in Mice			
D1X-1930	//6/2022	Public	Public	Rao (2022) - Effect of various Freetin mant Milk Formulas on NEC-Like Gut injury in Mice			
DTX-1931	7/16/2016	Public	Public	Rasmussen (2016) - Bovine colostrum improves neonatal growth, digestive function, and gut immunity relative to donor human milk and infant formula in preterm pigs			
DTX-1932	1/1/2017	Public	Public	Rasmussen (2017) - Human milk oligosaccharide effects on intestinal function and inflammation after preterm birt in pigs			
DTX-1933	1/1/2018	Public	Public	Ravisankar (2018) - Necrotizing enterocolitis leads to disruption of tight junctions and increase in gut permeability in a mouse model			
DTX-1934	7/1/2006	Public	Public	Reddy (2006) - Possible Association Between Isotretinoin and Inflammatory Bowel Disease			
DTX-1935	3/1/2005	Public	Public	Rees (2005) - Surgical strategies for necrotising enterocolitis: a survey of practice in the United Kingdom			
DTX-1936	10/1/2019	Public	Public	Reeves (2019) - Chapter 24: Including non-randomized studies on intervention effects [last updated October 2019]. In: Cochrane Handbook for Systematic Reviews of Interventions version 6.5			
DTX-1937	0/0/0000	Public	Public	Andrew Bremer NIH Profile (available at https://dpcpsi.nih.gov/onr/staff/bremer-andrew)			
	0/0/0000		T done				
DTX-1938	0/0/0000	Public	Public	Brenda Poindexter Children's Healthcare of Atlanta Profile (available at https://www.choa.org/doctors/brenda-poindexter)			
DTX-1939	10/26/2020	MASOR_00007976	MASOR_00007978	References for Astarte Medical Webinar - "The Challenges of Preterm Infant Formula Development Presentation"			
DTX-1940	12/1/2014	Public	Public	Reisinger (2014) - Breast-feeding improves gut maturation compared with formula feeding in preterm babies			
DTX-1941	5/15/2019	Public	Public	Ren (2019) - Gut and immune effects of bioactive milk factors in preterm pigs exposed to prenatal inflammation			
DTX-1942	1/1/2018	Public	Public	Rentea (2018) - Role of intestinal Hsp70 in barrier maintenance: contribution of milk to the induction of Hsp70.2			
DTX-1943	1/1/2019	Public	Public	Rentea (2019) - Factors Known to Influence the Development of Necrotizing Enterocolitis to Modify Expression and Activity of			
2111 17 13	1,1,201,	T done	1 40110	Intestinal Alkaline Phosphatase in a Newborn Neonatal Rat Model			
DTX-1944	2/1/2015	Public	Public	Repa (2015) - Probiotics (Lactobacillus acidophilus and Bifidobacterium infantis) prevent NEC in VLBW infants fed breast milk but not formula [corrected]			
DTX-1945	9/30/2023	Public	Public	Report of the Committee on Appropriations Accompanying the Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Bill			
DTX-1946	4/9/2012	Public	Public	Reuters Article (2012) - Hospitals Pressured to End Free Baby Formula			
DTX-1947	1/1/2002	Public	Public	Ricketts (2002) - Geography and Disparities in Health Care (In Guidance for the National Healthcare Disparities Report)			
DTX-1948	2/1/2017	Public	Public	Robinson (2017) - Surgical necrotizing enterocolitis			
DTX-1949	7/24/2018	Public	Public	Robinson (2018) - Prematurity reduces citrulline-arginine-nitric oxide production and precedes the onset of necrotizing enterocolitis in piglets			
DTX-1950	1/1/2013	Public	Public	Rodwin (2013) - Institutional Corruption and the Pharmaceutical Policy			
DTX-1951	7/1/1988	Public	Public	Rogers (1988) - Physician Knowledge, Attitudes, and Behavior Related to Reporting Adverse Drug Events			
DTX-1952	0/0/0000	Public	Public	Rogers Hixon Ontario Human Milk Bank Website - Donor Milk Information			
DTX-1953	1/30/2016	Public	Public	Rollins (2016) - Why Invest, and What It Will Take to Improve Breastfeeding Practices?			
DTX-1954	2/11/2023	Public	Public	Rollins (2023) - Marketing of Commercial Milk Formula: A System to Capture Parents, Communities, Science, and Policy			
DTX-1955	3/1/2020	Public	Public	Rooze (2020) - Is a semi-elemental diet better than a polymeric diet after congenital heart surgery?			
DTX-1956	2/23/2022	Public	Public	Rose (2022) - Statewide Review of Donor Human Milk Legislation and Regulation			
D1A-1730	414314044	11 uone	It upite	11036 (2022) - Statewide Review of Dollot Hullian Wilk Legislation and Regulation			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 81 of 98 PageID #:21583

			66 /	l. v. Abbott Laboratories, et al.
				No. 1:22-cv-05356 poratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1957	2/1/2008	Public	Public	Rosenberg (2008) - Marketing Infant Formula Through Hospitals: the Impact of Commercial Hospital Discharge Packs on Breastfeeding
DTX-1958	7/23/2018	Public	Public	Roy (2018) - Enteral administration of bacteria fermented formula in newborn piglets: A high fidelity model for necrotizing enterocolitis (NEC)
DTX-1959	1/1/2011	Public	Public	Rubinfeld (2011) - Reference Guide on Multiple Regression (in Reference Manual on Scientific Evidence, 3rd Edition)
DTX-1960	3/12/2019	Public	Public	Rudloff (2019) - Metabolism of Milk Oligosaccharides in Preterm Pigs Sensitive to Necrotizing Enterocolitis
DTX-1961	6/13/2022	Public	Public	Rumph (2022) - A Paternal Fish Oil Diet Preconception Modulates the Gut Microbiome and Attenuates Necrotizing Enterocolitis in Neonatal Mice
DTX-1962	6/10/2024	Public	Public	Rusi (2024) - Conceptualizing the Commercialization of Human Milk: A Concept Analysis
DTX-1963	8/24/2021	Public	Public	Russ (2021) - What You Don't Know About the Codex Can Hurt You: How Trade Policy Trumps Global Health Governance in Infant and Young Child Nutrition
DTX-1964	1/1/2015	Public	Public	Sabnis (2015) - Intestinal vascular endothelial growth factor is decreased in necrotizing enterocolitis
DTX-1965	2/1/1997	Public	Public	Sackett (1997) - Evidence-Based Medicine
DTX-1966	1/1/2021	Public	Public	Sadrudin Premji (2021) - Continuous nasogastric milk feeding versus intermittent bolus milk feeding for preterm infant less than 1500 grams
DTX-1967	1/1/2013	Public	Public	Sah (2013) - Physicians under the Influence: Social Psychology and Industry Marketing Strategies
DTX-1968	0/0/0000	Public	Public	Saint Luke's Website - Necrotizing Enterocolitis in the Newborn
DTX-1969	1/1/2015	Public	Public	Salas (2015) - A randomised trial of re-feeding gastric residuals in preterm infants
DTX-1970	9/1/2023	Public	Public	Salas (2023) - Early Human Milk Fortification in Infants Born Extremely Preterm: A Randomized Trial
DTX-1971	0/0/0000	Public	Public	Salesforce Website - What are Sales Compensation Plans?
DTX-1972	11/1/2008	Public	Public	Salvia (2008) - Neonatal onset intestinal failure: An Italian multicenter study
DTX-1973	4/00/2017	Public	Public	Samsudin I, Vasikaran SD. Clinical Utility and Measurement of Procalcitonin. Clin Biochem Rev. 2017 Apr;38(2):59-68.
DTX-1974	8/13/2019	Public	Public	Samuel (2019) - Impact of maternal characteristics on human milk oligosaccharide composition over the first 4 months of lactation in a cohort of healthy European Mothers
DTX-1975	7/4/2013	Public	Public	Sangild (2013) - Invited Review: The preterm pig as a model in pediatric gastroenterology
DTX-1976	7/26/2021	Public	Public	Sangild (2021) - Potential Benefits of Bovine Colostrum in Pediatric Nutrition and Health
DTX-1977	1/1/2015	Public	Public	Sani (2015) - Occurrence and prevalence of Cronobacter spp. in plant and animal derived food sources: a systematic review and meta-analysis
DTX-1978	5/1/2022	Public	Public	Santoro (2022) - Acetaminophen and Xenobiotic Metabolites in Human Milk and the Development of Bronchopulmonary Dysplasia and Retinopathy of Prematurity in a Cohort of Extremely Preterm Infants
DTX-1979	6/1/2022	Public	Public	Santoro (2022) - Lipids and Long Chain Polyunsaturated Fatty Acids in Preterm Infants
DTX-1980	2/26/2008	Public	Public	Satar (2008) - Cord blood cytokine levels in neonates born to mothers with prolonged premature rupture of membranes and its relationship with morbidity and mortality
DTX-1981	7/4/2015	Public	Public	Satoh (2016) - Bifidobacterium breve prevents necrotising enterocolitis by suppressing inflammatory responses in a preterm rat model
DTX-1982	9/14/2017	Public	Public	Saunders (2017) - Saturation in qualitative research: exploring its conceptualization and operationalization
DTX-1983	1/1/2021	Public	Public	Savarino (2021) - Necrotizing enterocolitis in the preterm: newborns medical and nutritional Management in a Single-Center Study
DTX-1984	1/1/2015	Public	Public	Savino (2015) - Preventive effects of oral probiotic on infantile colic: a prospective, randomised, blinded, controlled trial using Lactobacillus reuteri DSM 17938
DTX-1985	9/20/2017	Public	Public	Scharinger (2017) - Multiplexed Lateral Flow Test for Detection and Differentiation of Cronobacter sakazakii Serotypes O1 and O2
DTX-1986	9/27/2024			Scheer Deposition (Nov. 13, 2024) Exhibit 1 - Rule 26 Expert Report of Darren Scheer
DTX-1987	9/18/2012			Scheer Deposition (Nov. 13, 2024) Exhibit 10 - FDA (2012) - FDA Expands Caution About SimplyThick
DTX-1988	8/1/2012			Scheer Deposition (Nov. 13, 2024) Exhibit 11 - Beal (2012) - Late Onset Necrotizing Enterocolitis in Infants following Use of a Xanthan Gum-COntaining Thickening Agent
DTX-1989	11/13/2024			Scheer Deposition (Nov. 13, 2024) Exhibit 12 - Handwritten Warning
DTX-1990	11/13/2024			Scheer Deposition (Nov. 13, 2024) Exhibit 13 - Similar 24 Low Birth Weight, Similac Special Care 24 Warning Labels
DTX-1991	10/3/2024			Scheer Deposition (Nov. 13, 2024) Exhibit 14 - FDA, CDC, NIH Consensus Statement on Recent Advisory Council Report on Premature Infants and Necrotizing Enterocolitis
DTX-1992	10/18/2024			Scheer Deposition (Nov. 13, 2024) Exhibit 15 - Declaration of Paula Rohde
DTX-1993	9/16/2024			Scheer Deposition (Nov. 13, 2024) Exhibit 16 - NACHHD (2024) - Necrotizing Enterocolitis (NEC) in Preterm Infants Working Group of the National Advisory Council of Child Health and Human Development (NACHHD) Report to Secretary, Department of Health and Human Service

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 82 of 98 PageID #:21584

				, et al. v. Abbott Laboratories, et al.
				Case No. 1:22-cv-05356
				tt Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-1994	8/2/2018	ABT_Jupiter01056602	ABT_Jupiter01056607	Scheer Deposition (Nov. 13, 2024) Exhibit 17 - Causality Assessment of Adverse Event Reports
DTX-1995 DTX-1996	7/26/2020 9/27/2024	ABT_Jupiter01056536	ABT_Jupiter01056552	Scheer Deposition (Nov. 13, 2024) Exhibit 18 - Procedure for Handling Complaints Scheer Deposition (Nov. 13, 2024) Exhibit 2 - Dareen Scheer Testimonies
D1A-1990	9/2//2024			Scheer Deposition (Nov. 13, 2024) Exhibit 3 - Wholey and Rosenbluth v. Amgen et al.; Notice of Entry of Supreme Court
DTX-1997	6/26/2023			Decision
DTX-1998	3/12/2021			Scheer Deposition (Nov. 13, 2024) Exhibit 4 - Leavitt v. Alnylam Pharmaceuticals, Inc. et al; Memorandum and Order
DTX-1999	9/27/2024			Scheer Deposition (Nov. 13, 2024) Exhibit 5 - Darren Scheer Resume
DTX-2000	11/13/2024			Scheer Deposition (Nov. 13, 2024) Exhibit 6 - RAC Exam Overview
DTX-2001	9/27/2024			Scheer Deposition (Nov. 13, 2024) Exhibit 7 - Darren Scheer Curriculum Vitae
DTX-2002	9/27/2024			Scheer Deposition (Nov. 13, 2024) Exhibit 8 - Darren Scheer List of Materials Considered
DTX-2003	5/27/2011			Scheer Deposition (Nov. 13, 2024) Exhibit 9 - CDC (2011) - FDA Warns Not to Feed SimplyThick to Premature Infants
DTX-2004	12/15/2008			Scheer Deposition (Nov. 14, 2024) Exhibit 19 - RAC-US Certificate to Darren Scheer
DTX-2005	7/27/2024			Scheer Deposition (Nov. 14, 2024) Exhibit 20 - AAP (2024) - AAP president: NEC verdicts may jeopardize specialized preterm formula supply
DTX-2006	5/9/2024			Scheer Deposition (Nov. 14, 2024) Exhibit 21 - Retainer Agreement between RegChoice LLC and Johnson Becker, PLLC
DTX-2007	6/1/2018	Public	Public	Bell-Benton (2018) - A Lean Process Improvement Project to Reduce Donor Breast Milk Waste in the NICU
DTX-2008	6/5/2024			Scheer Deposition (Nov. 14, 2024) Exhibit 22 - RegChoice LLC Invoice to Johnson Becker PLLC
DTX-2009	5/11/2023	Public	Public	Burr (2023) - Excess Dietary Sugar Alters Colonocyte Metabolism and Impairs the Proliferative Response to Damage
DTX-2010	9/23/2022	Public	Public	Schifrin (2022) - Approaches to Preventing Intrapartum Fetal Injury
DTX-2011	12/30/2019	Public	Public	Scholz (2019) - An exclusive human milk diet for very low birth weight newborns-A cost-effectiveness and EVPI study for Germany
				Lambalot (2022) - Essential Hospitals' Use of Donor Human Milk: Report to the
DTX-2012	5/18/2022	Public	Public	Human Milk Banking Association of North America
DTX-2013	1/1/2016	Public	Public	Schuck-Phan (2016) - Formula Feeding Predisposes Gut to NSAID-Induced Small Intestinal Injury
DTX-2014	9/1/1980	Public	Public	Schultz (1980) - The metabolic consequences of human milk and formula feeding in premature infants
DTX-2015	5/1/2015	Public	Public	Schulz (2015) - Heme oxygenase-1 confers protection and alters T-cell populations in a mouse model of neonatal intestinal inflammation
DTX-2016	7/1/1987	Public	Public	Scott (1987) - Rhode Island Physicians' Recognition and Reporting of Adverse Drug Reactions
DTX-2017	1/1/2016	Public	Public	Sdona (2016) - Cluster of late preterm and term neonates with necrotizing enterocolitis symptomatology: descriptive and case-
DTX-2018	1/1/2025	Public	Public	control study SEAK Expert Witness Directory - Elizabeth Flanigan, MD, MPH, MBA, Neonatology - Harvard Faculty
DTX-2018 DTX-2019	1/1/2016	Public	Public	Segars (2016) - Evaluation of Cronobacter Growth and Phenotypic Variation Under Modified Culture Conditions
DTX-2019	1/1/1993	Public	Public	Sehgal (1993) - Morbidity of low-birthweight infants with intrauterine cocaine exposure
DTX-2020	6/27/2013	Public	Public	Seigel (2013) - Early administration of oropharyngeal colostrum to extremely low birth weight infants
				Sephora Website - Pick Your Free Samples
DTX-2022	0/0/0000	Public	Public	available at https://www.sephora.com/beauty/free-beauty-samples
DTX-2023	1/1/2017	Public	Public	Shahnasarian (2017) - Eliciting rehabilitation recommendations during forensic life care plan consultations
DTX-2024	1/1/2017	Public	Public	Shang (2017) - Contribution of glutaredoxin-1 to S-glutathionylation of endothelial nitric oxide synthase for mesenteric nitric oxide generation in experimental necrotizing enterocolitis
DTX-2025	7/2/2015	Public	Public	Shen (2015) - Early gradual feeding with bovine colostrum improves gut function and NEC resistance relative to infant formula in preterm pigs
DTX-2026	10/13/2023	Public	Public	Shenker (2023) - Comparison between the for-profit human milk industry and nonprofit human milk banking: Time for
DTX-2027	1/1/2018	Public	Public	regulation? Shi (2018) - Vitamin D ameliorates neonatal necrotizing enterocolitis via suppressing TLR4 in a murine model
DTX-2027 DTX-2028	11/4/2020	Public	Public	Shi (2020) - Citral Attenuated Intestinal Inflammation Induced by Cronobacter sakazakii in Newborn Mice
				Shores DR, Harpavat S, Lightdale J, Ng V, Cole CR. Navigating the blame game: Exploring necrotizing enterocolitis, preterm
DTX-2029	0/0/2025	Public	Public	nutrition, and the ramifications of a formula shortage. J Pediatr Gastroenterol Nutr. 2025;1-4.
DTX-2030	0/0/0000	Public	Public	Similac Human Fortifier Extensively Hydrolyzed Protein Concentrated Liquid Product Guide
DTX-2031	0/0/0000	Public	Public	Similac Human Milk Fortifier Concentrated Liquid Product Page
DTX-2032	10/10/2024	Public	Public	Similac Special Care 24 Product Page
DTX-2033	3/21/2008	ABT_Jupiter01289314	ABT_Jupiter01289328	RPIC Event Summary - RPIC 412462
DTX-2034	9/16/2014	ABT_Jupiter01291234	ABT_Jupiter01291241	Abbott Nutrition Field Sales Complaint Form (2021)
DTX-2035	0/0/0000	Public	Public	Similac Website - Breastfeeding & Supplementation - More Than One Way to Feed a Baby
DTX-2036	0/0/0000	Public	Public	Similac Website - Breastfeeding Basics—Tips on How to Breastfeed for New Moms

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 83 of 98 PageID #:21585

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List

Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-2037	0/0/0000	Public	Public	Similac Website - Common Breastfeeding Problems and Solutions
DTX-2038	0/0/0000	Public	Public	Similac Website - Similac NeoSure Premature Post-Discharge Infant Formula, Powder Baby Formula, 22.8-oz Value Can, Pack of 4
DTX-2039	4/7/2016	Public	Public	Simoes (2016) - Temporal profile of intestinal tissue expression of intestinal fatty acid-binding protein in a rat model of necrotizing enterocolitis
DTX-2040	7/1/2015	Public	Public	Singh (2015) - Insights into virulence factors determining the pathogenicity of Cronobacter sakazakii
DTX-2041	7/17/2019	Public	Public	Singh (2019) - Effect of polyunsaturated fatty acids on postnatal ileum development using the fat-1 transgenic mouse model
DTX-2042	1/1/2023	Public	Public	Singh (2023) - Lobbying and Product Recalls: A Study of the U.S. Automobile Industry
DTX-2043	7/14/2015	Public	Public	Sismondo (2015) - How to Make Opinion Leaders and Influence People
DTX-2044	1/1/2023	Public	Public	Siziba (2023) - Diversity and trends of human milk banking: a scoping review from 1946 to 2021
DTX-2045	1/1/2025	Public	Public	SLCH (2025) - Necrotizing Enterocolitis, St. Louis Children's Hospital
DTX-2046	1/1/2018	Public	Public	Smith (2018) - Economic, psychological, and vocational costs associated with kidney disease and failure: Development of life care plans to account for applicable costs
DTX-2047	1/30/2024			Smith Deposition (Jan. 23, 2025) Exhibit 10 - Colaizy (2024) - Neurodevelopmental Outcomes of Extremely Preterm Infants Fed Donor Milk or Preterm Infant Formula: A Randomized Clinical Trial
DTX-2048	12/22/1990			Smith Deposition (Jan. 23, 2025) Exhibit 11 - Lucas & Cole (1990) - Breast milk and neonatal necrotising enterocolitis
			1	Smith Deposition (Jan. 23, 2023) Exhibit 12 - Schanler (2005) - Randomized Trial of Donor Human Milk Versus Preterm
DTX-2049	8/1/2005			Formula as Substitutes for Mothers' Own Milk in the Feeding of Extremely Premature Infants
			1	Smith Deposition (Jan. 23, 2025) Exhibit 4 - Romaine (2018) - Predictors of Prolonged Breast Milk Provision to Very Low Birth
DTX-2050	11/1/2018			Weight Infants
			 	Smith Deposition (Jan. 23, 2025) Exhibit 6 - Ehrenkranz (1999) - Longitudinal Growth of Hospitalized Very Low Birth Weight
DTX-2051	8/1/1999			Infants
				Smith Deposition (Jan. 23, 2025) Exhibit 7 - NACHHD (2024) - Necrotizing Enterocolitis (NEC) in Preterm Infants Working
DTX-2052	9/16/2024			Group of the National Advisory Council of Child Health and Human Development (NACHHD) Report to Secretary, Department
				of Health and Human Service
DTX-2053	10/11/2006			Smith Deposition (Jan. 23, 2025) Exhibit 8 - AMA Study re Smoking during Pregnancy
DTX-2054	1/17/2025			Smith Deposition (Jan. 24, 2025) Exhibit 1 - Diggs Amended Expert Report of Brian Smith
DEX. 2055				Smith Deposition (Jan. 24, 2025) Exhibit 10 - Battersby (2018) - Incidence of neonatal necrotising enterocolitis in high-income
DTX-2055	1/9/2018			countries: a systematic review
DTX-2056	5/10/2021	Public	Public	Chinnappan (2021) - Fortification of Breast Milk With Preterm Formula Powder vs Human Milk Fortifier in Preterm Neonates:
				A Randomized Noninferiority Trial
DTX-2057	7/1/2004			Smith Deposition (Jan. 24, 2025) Exhibit 11 - Maayan-Metzger (2004) - Necrotizing Enterocolitis in Full-Term Infants: Case-Control Study and Review of the Literature
DTX-2058	3/12/2012		<u> </u>	Smith Deposition (Jan. 24, 2025) Exhibit 12 - Clark (2012) - Characteristics of patients who die of necrotizing enterocolitis
				Smith Deposition (Jan. 24, 2025) Exhibit 14 - Cotten (2009) - Prolonged duration of initial empirical antibiotic treatment is
DTX-2059	1/1/2009			associated with increased rates of necrotizing enterocolitis and death for extremely low birth weight infants
DTX-2060	3/24/2017			Smith Deposition (Jan. 24, 2025) Exhibit 15 - Esaiassen (2017) - Antibiotic exposure in neonates and early adverse outcomes: a systematic review and meta-analysis
DTX-2061	2/11/2023	Public	Public	Perez-Escamilla (2023) - Breastfeeding: Crucially Important, but Increasingly Challenged in a Market-Driven World
			T done	Smith Deposition (Jan. 24, 2025) Exhibit 16 - Greenberg (2019) - Prolonged Duration of Early Antibiotic Therapy in Extremely
DTX-2062	7/22/2019			Premature Infants
DTX-2063	11/1/2015	Public	Public	Diehl-Jones (2015) - Human Milk Fortification Increases Bnip3 Expression Associated With Intestinal Cell Death In Vitro
DTX-2064	9/16/2024			Smith Deposition (Jan. 24, 2025) Exhibit 17 - NACHHD (2024) - Necrotizing Enterocolitis (NEC) in Preterm Infants Working Group of the National Advisory Council of Child Health and Human Development (NACHHD) Report to Secretary, Department of Health and Human Service
DTX-2065	3/1/2022			Smith Deposition (Jan. 24, 2025) Exhibit 18 - Budal (2022) - Placental histology predicted adverse outcomes in extremely premature neonates in Norway-population-based study
DTX-2066	4/23/2019			Smith Deposition (Jan. 24, 2025) Exhibit 19 - Duci (2019) - Maternal and placental risk factors associated with the development of necrotizing enterocolitis (NEC) and its severity
DTX-2067	0/0/0000	1	1	Smith Deposition (Jan. 24, 2025) Exhibit 2 - Levels of Evidence Demonstrative
			1	Smith Deposition (Jan. 24, 2025) Exhibit 21 - Been (2013) - Chorioamnionitis as a Risk Factor for Necrotizing Enterocolitis: A
DTX-2068	2/1/2013			Systematic Review and Meta-Analysis

			Keosha Diggs.	, et al. v. Abbott Laboratories, et al.			
	Case No. 1:22-cv-05356						
			Abbot	tt Laboratories' Exhibit List			
Exhibit Number	Date	Begin Bates	End Bates	Description			
DTX-2069	6/4/2000			Smith Deposition (Jan. 24, 2025) Exhibit 22 - Been (2009) - Histologic chorioamnionitis, fetal involvement, and antenatal			
D1X-2069	6/4/2009			steroids: effects on neonatal outcome in preterm infants			
DTX-2070	5/3/2004			Smith Deposition (Jan. 24, 2025) Exhibit 23 - Holcroft (2004) - Are histopathologic chorioamnionitis and funisitis associated			
D1A-20/0	3/3/2004			with metabolic acidosis in the preterm fetus?			
				Smith Deposition (Jan. 24, 2025) Exhibit 24 - Lau (2005) - Chorioamnionitis with a fetal inflammatory response is associated			
DTX-2071	1/11/2005			with higher neonatal mortality, morbidity, and resource use than chorioamnionitis displaying as maternal inflammatory response			
				only			
DTX-2072	1/1/2018			Smith Deposition (Jan. 24, 2025) Exhibit 3 - Rose (2018) - A critical analysis of risk factors for necrotizing enterocolitis			
DTX-2073	1/1/2019			Smith Deposition (Jan. 24, 2025) Exhibit 5 - Quigley (2019) - Formula versus Donor Breast Milk for Feeding Preterm or Low			
				Birth Weight Infants (Review)			
DTX-2074	7/11/2018			Smith Deposition (Jan. 24, 2025) Exhibit 7 - Berkhout (2018) - Risk Factors for Necrotizing Enterocolitis: A Prospective			
				Multicenter Case-Control Study			
DTX-2075	9/1/2015	Public	Public	Good (2015) - Breast milk protects against the development of necrotizing entercolitis through inhibition of Toll-like receptor 4			
		+		in the intestinal epithelium via activation of the epidermal growth factor receptor Smith Deposition (Jan. 24, 2025) Exhibit 8 - Jammeh (2018) - Racial/ethnic differences in necrotizing enterocolitis incidence			
DTX-2076	8/7/2018						
DTX-2077	4/1/2012	+		and outcomes in premature very low birth weight infants Smith Deposition (Jan. 24, 2025) Exhibit 9 - Gephart (2012) - Necrotizing Enterocolitis Risk: State of the Science			
DTX-2077	12/1/1999	Public	Public	Smulian (1999) - Clinical chorioamnionitis and histologic placental inflammation			
DTX-2078 DTX-2079	1/1/2023	Public	Public	Snyder (2023) - Bugs and the barrier: A review of the gut microbiome and intestinal barrier in necrotizing enterocolitis			
DTX-2080	8/27/2020	Public	Public	Hair (2020) - Human milk fortification: the clinician and parent perspectives			
				Sobel (2011) - Is Unimpeded Marketing for Breast Milk Substitutes Responsible for the Decline in Breastfeeding in the			
DTX-2081	9/17/2011	Public	Public	Philippines? An Exploratory Survey and Focus Group Analysis			
DTX-2082	9/1/2008	Public	Public	Sodhi (2008) - The development of animal models for the study of necrotizing enterocolitis			
				Hanford (2021) - Rates of Comorbidities in Very Low Birth Weight Infants Fed an Exclusive Human Milk Diet Versus a Bovine			
DTX-2083	8/19/2021	Public	Public	Supplemented Diet			
DTV 2004	0/1/2012	D 11:	P 11:	Sodhi (2012) - Intestinal epithelial Toll-like receptor 4 regulates goblet cell development and is required for necrotizing			
DTX-2084	9/1/2012	Public	Public	entercolitis in mice			
DTX-2085	0/0/0000	Public	Public	Charles Michael Cotton Duke Profile (available at https://pediatrics.duke.edu/profile/charles-michael-cotton)			
DTX-2086	1/1/2021	Public	Public	Solomon (2021) - Marketing: Real People, Real Choices (11th Ed.)			
DTX-2087	10/1/2018	Public	Public	Huston (2018) - Improving Growth for Infants ≤ 1250 Grams Receiving an Exclusive Human Milk Diet			
DTX-2088	7/22/2021	Public	Public	Han (2021) - Hypoxia: The "Invisible Pusher" of Gut Microbiota			
DTX-2089	0/00/2025	Public	Public	Solvang TAW, Herstad VB, Størdal K, et al. Admission temperature in very preterm infants 2012–2021: a Nationwide Quality			
				Registry Study, Norway. BMJ Paediatrics Open 2025;9:e003263. doi:10.1136/ bmjpo-2024-003263.			
DTX-2090	3/21/2018	Public	Public	Song (2018) - Cronobacter Species in Powdered Infant Formula and Their Detection Methods			
DTX-2091	9/20/2020	Public	Public	Sonmezgoz (2020) - Ursodeoxycholic acid protects neonatal rats from necrotizing enterocolitis: a biochemical, histopathological,			
				and immunohistochemical study			
DTX-2092	10/14/2022	Public	Public	Sorscher (2022) - Food Evaluation Independent Expert Panel Stakeholder Meeting			
DTX-2093	7/1/2018	Public	Public	Spatz (2018) - Cost and Use of Pasteurized Donor Human Milk at a Children's Hospital			
DTX-2094	9/27/2024	+		Spector Deposition (Dec. 23, 2024) Exhibit 1 - Expert Report of Dr. Logan Spector			
DTX-2095	3/1/2012	+		Spector Deposition (Dec. 23, 2024) Exhibit 10 - AAP (2012) - Breastfeeding and the Use of Human Milk			
DTX-2096	4/29/2024			Spector Deposition (Dec. 23, 2024) Exhibit 100 - Invoice from L. Spector to May Jung LLP (with handwritten notes)			
DTX-2097	1/30/2024			Spector Deposition (Dec. 23, 2024) Exhibit 101 - Colaizy (2024) - Neurodevelopmental Outcomes of Extremely Preterm Infants			
DTX-2098	4/1/2024	Public	Dublic	Fed Donor Milk or Preterm Infant Formula: A Randomized Clinical Trial Similac® Human Milk Fortifier Concentrated Liquid Guide, NEC Society (April 2024)			
	4/1/2024	r uone	Public	Spector Deposition (Dec. 23, 2024) Exhibit 11 - AAP (2017) - Donor Human Milk for the High-Risk Infant: Preparation, Safety,			
DTX-2099	1/1/2017			and Usage Options in the United States			
DTX-2100	7/27/2024	1	1	Spector Deposition (Dec. 23, 2024) Exhibit 12 - AAP (2024) - AAP Statement in Response to NEC Lawsuit Verdicts			
		1	1	Spector Deposition (Dec. 23, 2024) Exhibit 12 - AAr (2024) - AAr Statement in Response to NEC Lawsuit Verticus Spector Deposition (Dec. 23, 2024) Exhibit 14 - Adhisivam (2019) - Does fortification of pasteurized donor human milk			
DTX-2101	10/1/2019			increase the incidence of necrotizing enterocolitis among preterm neonates? A randomized controlled trial			
				Spector Deposition (Dec. 23, 2024) Exhibit 15 - Embleton (2023) - Effect of an Exclusive Human Milk Diet on the Gut			
DTX-2102	3/1/2023			Microbiome in Preterm Infants: A Randomized Clinical Trial			
D.T.Y. 0.100	2/26/11/2016			Spector Deposition (Dec. 23, 2024) Exhibit 17 - Lucas (1996) - Randomized outcome trial of human milk fortification and			
DTX-2103	3/26/1996			developmental outcome in preterm infants			

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 85 of 98 PageID #:21587

			C	, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-2104	12/28/2022	Deg.ii Dices	Enu succes	Spector Deposition (Dec. 23, 2024) Exhibit 18 - Noguira-Pileggi (2022) - LioNeo project: a randomised double-blind clinical trial for nutrition of very-low-birth-weight infants
DTX-2105	9/7/2012	Public	Public	Moya (2012) - A new liquid human milk fortifier and linear growth in preterm infants
DTX-2106	11/8/2016			Spector Deposition (Dec. 23, 2024) Exhibit 20 - O'connor (2016) - Effect of Supplemental Donor Human Milk Compared With Preterm Formula on Neurodevelopment of Very-Low-Birth-Weight Infants at 18 Months: A Randomized Clinical Trial
DTX-2107	4/1/2010			Spector Deposition (Dec. 23, 2024) Exhibit 23 - Sullivan (2010) - An Exclusively Human Milk-Based Diet is Associated with a Lower Rate of Necrotizing Enterocolitis than a Diet of Human Milk and Bovine Milk-Based Products
DTX-2108	12/1/2013			Spector Deposition (Dec. 23, 2024) Exhibit 24 - Cristofalo (2013) - Randomized Trial of Exclusive Human Milk versus Preterm Formula Diets in Extremely Premature Infants
DTX-2109	0/0/0000			Spector Deposition (Dec. 23, 2024) Exhibit 26 - PRISMA 2020 for Abstracts Checklist
DTX-2110	1/4/2021			Spector Deposition (Dec. 23, 2024) Exhibit 27 - Page (2021) - PRISMA 2020 explanation and elaboration: updated guidance and exemplars for reporting systematic reviews
DTX-2111	1/1/2011			Spector Deposition (Dec. 23, 2024) Exhibit 28 - Reference Manual on Scientific Evidence, 3rd Edition
DTX-2112	1/1/2024			Spector Deposition (Dec. 23, 2024) Exhibit 30 - Quigley (2024) - Donor Human Milk for Preventing Necrotising Enterocolitis in Very Preterm or Very Low-Birthweight Infants (Review)
DTX-2113	1/1/2019			Spector Deposition (Dec. 23, 2024) Exhibit 31 - Quigley (2019) - Formula versus Donor Breast Milk for Feeding Preterm or Low Birth Weight Infants (Review)
DTX-2114	1/1/2019			Spector Deposition (Dec. 23, 2024) Exhibit 33 - Premkumar (2019) - Human Milk-Derived Fortifier versus Bovine Milk-Derived Fortifier for Prevention of Mortality and Morbidity in Preterm Neonates (Review)
DTX-2115	1/1/2023	Public	Public	Patel (2022) - Effects of Human-Milk-Based-Milk Fortifier on Necrotizing Enterocolities and Nutritional Outcomes in Preterm Infants. presented at: Pediatric Academic Societies; 2022
DTX-2116	1/1/2019			Spector Deposition (Dec. 23, 2024) Exhibit 35 - Silano (2019) - Donor human milk and risk of surgical necrotizing enterocolitis: A meta-analysis
DTX-2117	1/15/2017			Spector Deposition (Dec. 23, 2024) Exhibit 38 - Borenstein (2017) - Basics of meta-analysis: I2 is not an absolute measure of heterogeneity
DTX-2118	4/1/2018	Public	Public	Perrin (2018) - Donor Human Milk and Fortifier Use in United States Level 2, 3, and 4 Neonatal Care Hospitals
DTX-2119	9/16/2024			Spector Deposition (Dec. 23, 2024) Exhibit 4 - NACHHD (2024) - Necrotizing Enterocolitis (NEC) in Preterm Infants Working Group of the National Advisory Council of Child Health and Human Development (NACHHD) Report to Secretary, Department of Health and Human Service
DTX-2120	1/1/2007	Public	Public	Pietz (2007) - Prevention of necrotizing enterocolitis in preterm infants: a 20-year experience
DTX-2121	12/22/1990			Spector Deposition (Dec. 23, 2024) Exhibit 40 - Lucas & Cole (1990) - Breast milk and neonatal necrotising enterocolitis
DTX-2122	8/1/2005			Spector Deposition (Dec. 23, 2024) Exhibit 44 - Schanler (2005) - Randomized Trial of Donor Human Milk Versus Preterm Formula as Substitutes for Mothers' Own Milk in the Feeding of Extremely Premature Infants
DTX-2123	1/1/2018			Spector Deposition (Dec. 23, 2024) Exhibit 45 - Costa (2018) - Tolerance of preterm formula versus pasteurized donor human milk in very preterm infants: a randomized non-inferiority trial
DTX-2124	10/21/2023			Spector Deposition (Dec. 23, 2024) Exhibit 46 - Chehrazi (2023) - Outcomes in very preterm infants receiving an exclusive human milk diet, or their own mother's milk supplemented with preterm formula
DTX-2125	1/8/2015			Spector Deposition (Dec. 23, 2024) Exhibit 47 - Turcotte (2015) - Neonatal Medical Exposures and Characteristics of Low Birth Weight Hepatoblastoma Cases: A Report From the Children's Oncology Group
DTX-2126	8/21/2008			Spector Deposition (Dec. 23, 2024) Exhibit 49 - Meinzen-Derr (2008) - Role of Human Milk in Extremely Low Birth Weight Infants' Risk of Necrotizing Enterocolitis or Death
DTX-2127	1/17/2018			Spector Deposition (Dec. 23, 2024) Exhibit 50 - Defendants' Reply in Support of Motion to Exclude the Testimony of Plaintiffs' Causation Expert Harry A. Milman in <i>Estate of Phillip H. Riley v. Buck Lumber, et al.</i>
DTX-2128	1/1/2021			Spector Deposition (Dec. 23, 2024) Exhibit 53 - Hanford (2021) - Rates of Comorbidities in Very Low Birth Weight Infants Fed an Exclusive Human Milk Diet Versus a Bovine Supplemented Diet
DTX-2129	1/1/2020			Spector Deposition (Dec. 23, 2024) Exhibit 56 - Xu (2020) - Dose-dependent effect of human milk on Bronchopulmonary dysplasia in very low birth weight infants
DTX-2130	1/1/2020	1		Spector Deposition (Dec. 23, 2024) Exhibit 57 - Spector Report PRISMA 2020 Checklist
DTX-2131	1/19/2024			Spector Deposition (Dec. 23, 2024) Exhibit 59 - Smith (2024) - In Utero Origins of Acute Leukemia in Children
DTX-2132	0/0/0000			Spector Deposition (Dec. 23, 2024) Exhibit 6 - University of Minnesota Profile - Michael Georgieff
DTX-2133	0/0/0000			Spector Deposition (Dec. 23, 2024) Exhibit 62 - Appendix A - RCT (with handwritten notes)
DTX-2134	4/27/2024			Spector Deposition (Dec. 23, 2024) Exhibit 64 - Chou (2024) - The Impact of Exclusive Human Milk Diet on Short-term Growth of Very Preterm Infants

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 86 of 98 PageID #:21588

				, et al. v. Abbott Laboratories, et al.
				Case No. 1:22-cv-05356 tt Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
		Degiii Dates	Enu Bates	Spector Deposition (Dec. 23, 2024) Exhibit 8 - FDA, CDC, NIH Consensus Statement on Recent Adivsory Council Report on
DTX-2135	10/3/2024			Premature Infants and Necrotizing Enterocolitis
DTX-2136	0/0/0000			Spector Deposition (Dec. 23, 2024) Exhibit 9 - AAP Website - About the AAP
DTX-2137	1/17/2025			Spector Deposition (Jan. 31, 2025) Exhibit 1 - Amended and Supplemental Expert Report of Dr. Logan Spector
DTX-2138	2/1/2022			Spector Deposition (Jan. 31, 2025) Exhibit 12 - Embleton (2023) - Effect of an Exclusive Human Milk Diet on the Gut
D1A-2138	3/1/2023			Microbiome in Preterm Infants: A Randomized Clinical Trial
				Spector Deposition (Jan. 31, 2025) Exhibit 14 - Gupta (2020) - A randomized controlled trial comparing the effect of
DTX-2139	9/1/2020			fortification of human milk with an infant formula powder versus unfortified human milk on the growth of preterm very low
				birth weight infants
DTX-2140	2/1/2020			Spector Deposition (Jan. 31, 2025) Exhibit 15 - Nandakumar (2020) - Exclusive Breast Milk vs. Hybrid Milk Feeding for
D1A-2140	2/1/2020			Preterm Babies-A Randomized Controlled Trial Comparing Time to Full Feeds
DTX-2141	12/2/2017			Spector Deposition (Jan. 31, 2025) Exhibit 17 - Körnmann (2017) - Growth and Bone Mineralization of Very Preterm
D1A-2141	12/2/2017			Infants at Term Corrected Age in Relation to Different Nutritional Intakes in the Early Postnatal Period
DTX-2142	9/1/2022			Spector Deposition (Jan. 31, 2025) Exhibit 18 - Uthaya (2022) - Randomised controlled trial of human derived breast milk
D174-21-12	J/1/2022			fortifier versus bovine milk fortifier on body composition in very preterm babies
DTX-2143	9/5/2018	Public	Public	Schanler (2018) - Improved Outcomes in Preterm Infants Fed a Nonacidified Liquid Human Milk Fortifier: A Prospective
D17C-21-13	7/3/2010	1 done	1 done	Randomized Clinical Trial
DTX-2144	5/1/2014			Spector Deposition (Jan. 31, 2025) Exhibit 19 - Herrmann (2014) - An Exclusively Human Milk Diet Reduces Necrotizing
				Enterocolitis
DTX-2145	1/16/2025			Spector Deposition (Jan. 31, 2025) Exhibit 2 - Amended Expert Report of Dr. logan Spector
DTX-2146	1/1/1982			Spector Deposition (Jan. 31, 2025) Exhibit 20 - Svenningsen (1982) - A comparative study of varying protein intake in low
D174-2140	1/1/1702			birthweight infant feeding
DTX-2147	7/1/2022			Spector Deposition (Jan. 31, 2025) Exhibit 21 - Wickland (2020) - A Retrospective Analysis of the Effects of an Exclusively
				Human Milk Protein Diet on Neonatal Feeding Tolerance
DTX-2148	1/1/2000			Spector Deposition (Jan. 31, 2025) Exhibit 22 - Faerk (2000) - Diet and bone mineral content at term in premature infants
DTX-2149	1/1/2003			Spector Deposition (Jan. 31, 2025) Exhibit 29 - Bhat (2003) - Effects of human milk fortification on morbidity factors in very
				low birth weight infants
DTX-2150	1/1/2020	Public	Public	van Best (2020) - Influence of probiotic supplementation on the developing microbiota in human preterm neonates
DTX-2151	8/16/2018			Spector Deposition (Jan. 31, 2025) Exhibit 30 - Costa (2018) - Tolerance of preterm formula versus pasteurized donor human
				milk in very preterm infants: a randomized non-inferiority trial
DTX-2152	1/16/2025			Spector Deposition (Jan. 31, 2025) Exhibit 4 - Redline of Amended Expert Report of Dr. Logan Spector
DTX-2153	1/21/2020			Spector Deposition (Jan. 31, 2025) Exhibit 41 - Gartlehner (2020) - Single-reviewer abstract screening missed 13 percent of
2111 2100	1/21/2020			relevant studies: a crowd-based, randomized controlled trial
DTX-2154	8/1/2005			Spector Deposition (Jan. 31, 2025) Exhibit 42 - Schanler (2005) - Randomized trial of donor human milk versus preterm
				formula as substitutes for mothers' own milk in the feeding of extremely premature infants
DTX-2155	6/2/2020	Public	Public	Sproat (2020) - T Cells in Preterm Infants and the Influence of Milk Diet
DTX-2156		ABT_Jupiter00010703	ABT_Jupiter00010703	SSC 20 Bottle Label
DTX-2157	5/6/2014	ABT_Jupiter00010710	ABT_Jupiter00010710	SSC 20 Shipper Label
DTX-2158	7/23/2011	Public	Public	Kuppala (2011) - Prolonged initial empirical antibiotic treatment is associated with adverse outcomes in premature infants
DTX-2159	0/0/0000	Public	Public	St. Jude Children's Research Hospital Website - Advisory Boards
DTX-2160	10/16/2024	Public	Public	Staff (2024) - Ensuring neonatal human milk provision: A framework for estimating potential demand for donor human milk
DTV 21/1	4/1//2000	D 11:	D 11:	Wang (2009) - 16S rRNA gene-based analysis of fecal microbiota from preterm infants with and without necrotizing
DTX-2161	4/16/2009	Public	Public	enterocolitis
DTX-2162	0/0/0000	Public	Public	Stanford Medicine Children's Health Website - The Benefits of Mother's Own Milk
DTX-2163	9/1/2012	Public	Public	Ghany (2012) - Empirical antibiotic treatment and the risk of necrotizing enterocolitis and death in very low birth weight
				neonates
DTX-2164	0/0/0000	Public	Public	Stanford Medicine Website - Low Birth Weight
DTX-2165	8/30/2019			Starc Deposition (Jan. 10, 2025) Exhibit 13 - Kalluri (2019) - A Quality Improvement Project to Increase Mother's Milk Use in an Inner-City NICU
DTV 0166	0/1/0011			Starc Deposition (Jan. 10, 2025) Exhibit 14 - Pineda (2011) - Predictors of Breastfeeding and Breastmilk Feeding Among Very
DTX-2166	2/1/2011			Low Birth Weight Infants

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 87 of 98 PageID #:21589

				, et al. v. Abbott Laboratories, et al. Case No. 1:22-cy-05356 it Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-2167	2/26/2020	Segm Saces	Zan Bacco	Starc Deposition (Jan. 10, 2025) Exhibit 18 - Parker (2020) - Prevalence and predictors of donor milk programs among U.S. advanced neonatal care facilities
DTX-2168	1/1/2018			Starc Deposition (Jan. 10, 2025) Exhibit 19 - Quality Improvement Projects - Proceedings of the 2018 AWHONN Convention
DTX-2169	1/1/2025			Starc Deposition (Jan. 10, 2025) Exhibit 8 - Demand Chart Demonstrative
DTX-2170	11/1/2024			Starc Deposition (Jan. 10, 2025) Exhibit 9 - Starc Report Instructions
DTX-2171	0/00/1996	Public	Public	Stathos, T., Shulman, R., Schanler, R. et al. Effect of Carbohydrates on Calcium Absorption in Premature Infants. Pediatr Res 39, 666–670 (1996). https://doi.org/10.1203/00006450-199604000-00018.
DTX-2172	11/3/2018	Public	Public	Steele (2018) - Best Practices for Handling and Administration of Expressed Human Milk and Donor Human Milk for Hospitalized Preterm Infants
DTX-2173	8/1/2022	Public	Public	Strobel NA, Adams C, McAullay DR, Edmond KM. Mother's Own Milk Compared With Formula Milk for Feeding Preterm or Low Birth Weight Infants: Systematic Review and Meta-analysis. Pediatrics. 2022 Aug 1;150(Suppl 1):e2022057092D.
DTX-2174	1/1/2012	Public	Public	Strom (2012) - Pharmacoepidemiology, 5th ed.
DTX-2175	12/8/2006	Public	Public	Strom, B., ed., Pharmacoepidemiology (2007)
DTX-2176	1/1/2016	Public	Public	Sty (2016) - Spray Dried, Pasteurised Bovine Colostrum Protects Against Gut Dysfunction and Inflammation in Preterm Pigs
DTX-2177	7/12/2022	Public	Public	Subramanian (2022) - Feeding mode influences dynamic gut microbiota signatures and affects susceptibility to anti CD3 mAb- induced intestinal injury in neonatal mice
DTX-2178	2/1/2017	Public	Public	Sucre (2017) - Posttranslational Modification of β-catenin is Associated with Pathogenic Fibroblast Activation in Bronchopulmonary Dysplasia
DTX-2179	1/1/2020			Sucre Deposition (Dec. 20, 2024) Exhibit 10 - Burrin (2020) - Translational Advances in Pediatric Nutrition and Gastroenterology: New Insights from Pig Models
DTX-2180	7/26/1999			Sucre Deposition (Dec. 20, 2024) Exhibit 11 - Griffin (1999) - Can the elimination of lactose from formula improve feeding tolerance in premature infants?
DTX-2181	5/5/1995			Sucre Deposition (Dec. 20, 2024) Exhibit 12 - Shulman (1995) - Absorption of lactose, glucose polymers, or combination in premature infants
DTX-2182	1/13/2019			Sucre Deposition (Dec. 20, 2024) Exhibit 13 - Diether (2019) - Microbial Fermentation of Dietary Protein: An Important Factor in Diet-Microbe-Host Interaction
DTX-2183	10/5/2021			Sucre Deposition (Dec. 20, 2024) Exhibit 14 - Sodhi (2021) - The administration of a pre-digested fat-enriches formula prevents necrotising enterocolitis-induced lung injury in mice
DTX-2184	6/5/2018			Sucre Deposition (Dec. 20, 2024) Exhibit 15 - Sodhi (2018) - Fat composition in infant formula contributes to the severity of necrotising enterocolitis
DTX-2185	1/1/1980	ABT_Jupiter00497578	ABT_Jupiter00497621	Sucre Deposition (Dec. 20, 2024) Exhibit 16 - Similac Special Care Infant Formula For the Growing Low-Birth-Weight Infant Book
DTX-2186	7/17/2020			Sucre Deposition (Dec. 20, 2024) Exhibit 17 - Singh (2020) - Maltodextrin-induced intestinal injury in a neonatal mouse model
DTX-2187	3/1/2023			Sucre Deposition (Dec. 20, 2024) Exhibit 18 - Embleton (2023) - Effect of an Exclusive Human Milk Diet on the Gut Microbiome in Preterm Infants: A Randomized Clinical Trial
DTX-2188	6/8/2017			Sucre Deposition (Dec. 20, 2024) Exhibit 19 - Kiewiet (2017) - Toll-like receptor mediated activation is possibly involved in immunoregulating properties of cow's milk hydrolysates
DTX-2189	9/1/2021			Sucre Deposition (Dec. 20, 2024) Exhibit 2 - Curriculum Vitae of Jennifer Sucre
DTX-2190	10/1/1974			Sucre Deposition (Dec. 20, 2024) Exhibit 20 - Barlow (1974) - An Experimental Study of Acute Neonatal Enterocolitis - The Importance of Breast Milk
DTX-2191	1/1/2018			Sucre Deposition (Dec. 20, 2024) Exhibit 21 - Hackam (2018) - Toll-Like Receptor-Mediated Intestinal Inflammatory Imbalance in the Pathogenesis of Necrotizing Enterocolitis
DTX-2192	11/25/2024			Sucre Deposition (Dec. 20, 2024) Exhibit 23 - Rebuttal Expert Report of Jennifer Sucre
DTX-2193	1/3/2024	Public	Public	Barrington (2024) - Outcomes in very preterm infants receiving an exclusive human milk diet, or their own mother's milk supplemented with preterm formula
DTX-2194	10/13/2023			Sucre Deposition (Dec. 20, 2024) Exhibit 24 - McClanahan (2023) - Effects of Pasteurization on Osteopontin Concentrations in Human Breastmilk
DTX-2195	11/23/2024	+		Sucre Deposition (Dec. 20, 2024) Exhibit 25 - Invoice from J. Sucre to Watts Guerra, LLP
				Sucre Deposition (Dec. 20, 2024) Exhibit 26 - Kumbhare (2022) - Source of human milk (mother or donor) is more important
DTX-2196	9/20/2022			than fortifier type (human or bovine) in shaping the preterm infant microbiome

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 88 of 98 PageID #:21590

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Dec.	Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-2209	DTX-2197	5/23/2017	ABT_Jupiter05784732	ABT_Jupiter05784740	Sucre Deposition (Dec. 20, 2024) Exhibit 27 - Email from T. Das to C. Sodhi, et al. re Pre Digested Fat Manuscript for Review				
DTX.2201	DTX-2198	0/0/0000			Sucre Deposition (Dec. 20, 2024) Exhibit 3 - Vanderbilt Health Website - High-Risk Newborn: Adding to Mother's Milk				
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	Keosha Diggs, et al. v. Abbott Laboratories, et al.							
	Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-2233	0/0/0000	Public	Public	The CPI Detailed Report, January 2015 through January 2024, Bureau of Labor Statistics				
DTX-2234	1/1/2022	Public	Public	Liu (2022) - [Establishment of a nomogram model for predicting necrotizing enterocolitis in very preterm infants]				
DTX-2235	3/1/2024	Public	Public	The Economic Report of the President, 2024				
DTX-2236	0/0/0000	Public	Public	The Journal of Pediatrics Website - About the Journal				
DTX-2237	1/1/2001	Public	Public	The Journal of Perinatal Education (2001) - The Surgeon General's "Blueprint for Action on Breastfeeding"				
DTX-2238	0/0/0000	Public	Public	The Lancet Website - About The Lancet				
DTX-2239	3/1/2024	Public	Public	The Milk Bank (2024) - Standing Beside Families: 2023 Impact Report				
DTX-2240	0/0/0000	Public	Public	The Milk Bank Website - About Us				
DTX-2241	0/0/0000	Public	Public	The Minnesota Milk Bank for Babies Website - About Us				
DTX-2242		Public	Public	ThermoFisher Scientific Website - Overview of ELISA				
DTX-2243	4/1/2018	Public	Public	Thibeau (2018) - Bioethics in Practice: The Ethics Surrounding the Use of Donor Milk				
DTX-2244	1/3/2014	Public	Public	Thoene (2014) - Comparison of the effect of two human milk fortifiers on clinical outcomes in premature infants				
DTX-2245	0/0/0000	Public	Public	David Rowitch Cedars-Sinai Medical Center Profile (available at https://researchers.cedars-sinai.edu/David.Rowitch)				
DTX-2246	7/26/2016	Public	Public	Thoene (2016) - Comparison of a Powdered, Acidified Liquid, and Non-Acidified Liquid Human Milk Fortifier on Clinical				
			D 11:	Outcomes in Premature Infants				
DTX-2247	1/1/2006	Public	Public	Thomas (2006) - Reinventing Grounded Theory: Some Questions About Theory, Ground and Discovery				
DTX-2248	11/30/2017	Public	Public	Thomas (2017) - Colonization with Escherichia coli EC 25 protects neonatal rats from necrotizing enterocolitis				
DTX-2249	1/1/1999	Public	Public	Thomas, R. (1999). Life care planning: Defining procedures and process				
DTX-2250	8/20/2013	Public	Public	Thurston (2013) - Infant Formula Samples: Perinatal Sources and Breast-Feeding Outcomes at 1 Month Postpartum				
DTX-2251	6/23/2023	Public	Public	Tian (2023) - Astragaloside IV regulates TL1A and NF-κB signal pathway to affect inflammation in necrotizing enterocolitis				
DTX-2252	1/1/2019	Public	Public	Tie (2019) - Grounded Theory Research: A Design Framework for Novice Researchers				
DTX-2253	5/1/2018	Public	Public	Timbo (2018) - Dietary Supplement Adverse Event Report Data from the FDA Center for Food Safety and Applied Nutrition Adverse Event Reporting System (CAERS), 2004-2013				
DTX-2254	0/0/0000	Public	Public	Tiny Treasures Milk Bank Website - Breastmilk is best for all babies, but critically ill and premature babies have increased nutritional needs that cannot be met by mother's own milk alone				
DTX-2255	0/0/0000	Public	Public	Tiny Treasures Milk Bank Website - Donate breast milk				
DTX-2256	1/1/2015	Public	Public	Toms (2015) - Preoperative trophic feeds in neonates with hypoplastic left heart syndrome				
DTX-2257	1/1/2018	Public	Public	Tosh (2018) - Feeding preterm infants with formula rather than donor breast milk is associated with faster rates of short-term growth, but increased risk of developing necrotising enterocolitis				
DTX-2258	3/30/2022	Public	Public	Toth (2022) - Inflammatory blockade prevents injury to the developing pulmonary gas exchange surface in preterm primates				
DTX-2259	3/1/2018	Public	Public	Trang (2018) - Cost-Effectiveness of Supplemental Donor Milk Versus Formula for Very Low Birth Weight Infants				
DTX-2260	7/28/2018	Public	Public	Trynaadh (2018) - Physical Examination of the Newborn				
DTX-2261	1/1/2021	Public	Public	Tume (2021) - Determining Optimal Outcome Measures in a Trial Investigating No Routine Gastric Residua Volume Measurement in Critically Ill Children				
DTX-2262	11/00/2007	Public	Public	Turner D, Hammerman C, Rudensky B, Schlesinger Y, Wine E, Muise A, Schimmel MS. Low levels of procalcitonin during episodes of necrotizing enterocolitis. Dig Dis Sci. 2007 Nov;52(11):2972-6.				
DTX-2263	10/24/2022	Public	Public	U.S. Breastfeeding Committee Website Archives (2022) - A Closer Look at the 2022 CDC Breastfeeding Report Card				
DTX-2264	8/15/2022	Public	Public	U.S. Bureau of Labor Statistics Website (2022) - Consumer Price Index Unchanged over the month, up 8.5 percent over the year, in July 2022				
DTX-2265	1/19/2023	Public	Public	U.S. Bureau of Labor Statistics Website (2023) - Looking at Recent Price Increases for Baby Food				
DTX-2266	4/8/2025	Public	Public	U.S. Life Tables 2022 (National Center for Health Statistics)				
DTX-2267	0/0/0000	Public	Public	UAMS Health - Why We Do Not Endorse Financial Compensation for Milk Donations				
DTX-2268	0/0/1991	Public	Public	Uauy (1991) - Necrotizing enterocolitis in very low birth weight infants: Biodemographic and clinical correlates				
DTX-2269	8/1/2018	Public	Public	UCSF Northern California Neonatal Consortium (2018) - Consensus Clinical Guidelines for Late Preterm Infant (LPI) Feeding				
DTX-2270	10/1/2014	Public	Public	Underwood (2014) - Bifidobacterium longum subsp. infantis in experimental necrotizing enterocolitis: alterations inflammation,				
DTX-2271	0/00/2025	Public	Public	innate immune response, and the microbiota Underwood (2025) - The fifty billion dollar question: does formula cause necrotizing enterocolitis?				
DTX-2271	1/1/2015	Public	Public	Unger (2015) - Gut microbiota of the very-low-birth-weight infant				
DTX-2272	10/2/2024	Public	Public	United States Department of Agriculture (2024) - How WIC Helps				
DTX-2274	4/11/2024	Public	Public	University of Iowa Health Care Stead Family Children's Hospital Website (2024) - Milk Donor Pre-Screening Information				
D1A-22/7	4/11/2024	II dolle	II doug	Omversity of fowa freature are stead raining Children's frospital website (2024) - Wilk Dollor Fre-screening Information				

Keosha Diggs, et al. v. Abbott Laboratories, et al.

				No. 1:22-cv-05356
				oratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
		· ·		University of Maryland Children's Hospital Website - Facts and Figures of the Drs. Rouben and Violet Jiji Neonatal Intensive
DTX-2275	0/0/0000	Public	Public	Care Unit at the University of Maryland Children's Hospital
DTX-2276	0/0/0000	Public	Public	University of Maryland Children's Hospital Website - Neonatal Intensive Care Unit (NICU)
DTX-2277	0/0/0000	Public	Public	University of Maryland Medical Center - Breastfeeding
DTX-2278	11/1/2013	Public	Public	University of Maryland Medical Center Clinical Practice Manual: Breastfeeding Protocol
DTX-2279	8/1/2014	Public	Public	University of Maryland Medical Center Clinical Practice Manual: Preparation, Storage, and Delivery of Infant and Pediatric
		rublic	Fublic	Formulas
DTX-2280	12/5/2019	Public	Public	University of Maryland Medical Center Press Release (2019) - University of Maryland Medical Center is Baby Friendly
DTX-2281		Public	Public	University of Maryland Medical Center Purchase Data
DTX-2282	1/1/2019	Public	Public	Bazacliu (2019) - Necrotizing Enterocolitis: Long Term Complications
DTX-2283	9/11/2013	UMMC_MDLSubpoena_0000006	UMMC_MDLSubpoena_0000010	University of Maryland Product Stock
DTX-2284	1/1/2016	Public	Public	University of Minnestoa (2016) - Principles of Economics 3.3 Demand, Supply, and Equilibrium
DTX-2285	9/1/2020	Public	Public	Updegrove (2020) - HMBANA Standards for Donor Human Milk Banking: An Overview
DTX-2286	1/8/2024	Public	Public	US DHHS (2024) - U.S. Dep't Health & Human Servs., Nat'l Toxicity Program, West Virginia Chemical Spill (last updated Jar
				8, 2024)
DTX-2287	5/16/2022	Public	Public	USA v Abbott Laboratories (Case 1:22-cv-00441); Complaint for Permanent Injunction
DTX-2288	1/6/2025	Public	Public	USDA (2025) - Breastfeeding Is a Priority in the WIC Program
DTX-2289	7/7/2025	Public	Public	USDA (2025) - WIC: USDA's Special Supplemental Nutrition Program for Woman, Infants, and Children
DTX-2290	8/1/2022	Public	Public	Uthaya (2022) - Randomised controlled trial of human derived breast milk fortifier versus bovine milk fortifier on body
				composition in very preterm babies
DTX-2291	1/1/2022	Public	Public	Vadakkepatt (2022) - Shedding Light on the Dark Side of Firm Lobbying: A Customer Perspective
DTX-2292	1/27/2021	Public	Public	van der Heide (2021) - Regional splanchnic oxygen saturation for preterm infants in the first week after birth: reference values
DTX-2293	3/1/2000	Public	Public	van Goudoever (2000) - Short-term growth and substrate use in very-low-birth-weight infants fed formulas with different energy
DEX. 2204	1/25/2016	D 11	D 11:	contents
DTX-2294	4/25/2016	Public	Public	Van Norman (2016) - Drugs, Devices, and the FDA: Part 1: An Overview of Approval Processes for Drugs
DTX-2295	11/25/2019	Public	Public	Van Norman (2019) - Limitations of Animal Studies for Predicting Toxicity in Clinical Trials: Is it Time to Rethink Our Current Approach?
DTX-2296	1/1/2007	Public	Public	Van Wieren (2007) - Nursing educational requirements: Relevance to life care planning credentialing policy
DTX-2297	8/5/2021	Public	Public	Bozzetti (2021) - The Practice of Enteral Nutrition in Very Low and Extremely Low Birth Weight Infants
DTX-2298	2/9/2016	Public	Public	Vander (2016) - Chorioamnionitis and Neurocognitive Development at Age 2 years
DTX-2299	4/1/2023	Public	Public	Vanderbilt Health Website (2023) - Adding to Mother's Milk
DTX-2300	1/1/2023	Public	Public	Vanderbilt Health Website (2023) - Breastmilk is Best
DTX-2301	9/9/2016	Public	Public	Good (2016) - The human milk oligosaccharide 2'-fucosyllactose attenuates the severity of experimental necrotising enterocolitis
	8/1/2023	D1-1: -	Public	by enhancing mesenteric perfusion in the neonatal intestine.
DTX-2302 DTX-2303		Public		Vanderbilt Health Website (2023) - Chorioamnionitis
DTX-2303 DTX-2304	9/1/2023	Public	Public	Vanderbilt Health Website (2023) - Nutrition and Fluids in the NICU
	2/1/2023	Public Public	Public Public	Vanderbilt Health Website (2023) - The Benefits of Mother's Own Milk
DTX-2305	2/1/2024	-		Vanderbilt Health Website (2024) - Preterm Premature Rupture of Membranes (PPROM)
DTX-2306	7/1/2025	Public	Public	Vanderbilt Health Website (2025) - Breastfeeding Your Infant in the NICU
DTX-2307	2/1/2025	Public	Public	Vanderbilt Health Website (2025) - Formula Feeding a Premature Infant Singh (2023) - Necrotizing Enterocolitis: Bench to Bedside Approaches and Advancing our Understanding of Disease
DTX-2308	1/11/2023	Public	Public	Pathogenesis
DTX-2309	5/1/2025	Public	Public	Vanderbilt Health Website (2025) - Necrotizing Enterocolitis in the Newborn
DTX-2310	6/1/2025	Public	Public	Vanderbilt Health Website (2025) - Nutrition for a Preterm Baby in the NICU
DTX-2311	6/1/2025	Public	Public	Vanderbilt Health Website (2025) - Understanding Bronchopulmonary Dysplasia (BPD)
DTX-2312	2/1/2019	Public	Public	Varma (2019) - Use of Breast Milk and Other Feeding Practices Following Gastrointestinal Surgery in Infant
DTX-2313	6/1/2020	Public	Public	Zmora (2020) - Prophylactic antenatal N-Acetyl Cysteine administration combined with postnatal administration can decrease
D1A-2313	0/1/2020	r uone	I uone	mortality and injury markers associated with necrotizing enterocolitis in a rat model
DTX-2314	1/1/2015	Public	Public	Vegge (2015) - Parenteral lipids and partial enteral nutrition affect hepatic lipid composition but have limited short term effects
				on formula-induced necrotizing enterocolitis in preterm piglets
DTX-2315	9/5/2023	Public	Public	Venkatesan (2023) - National Trends in Preterm Infant Mortality in the United States by Race and Socioeconomic Status, 1995- 2020

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 91 of 98 PageID #:21593

Keosha Diggs, et al. v. Abbott Laboratories, et al.					
			Ca	ase No. 1:22-cv-05356	
			Abbott	Laboratories' Exhibit List	
Exhibit Number	Date	Begin Bates	End Bates	Description	
DTX-2316	2/21/2022	Public	Public	Vilar-Compte (2022) - Impact of baby behaviour on caregiver's infant feeding decisions during the first 6 months of life: a systematic review	
DTX-2317	9/28/2022	Public	Public	Martin (2022) - Nutritional composition of human milk and preterm formula for the premature infant	
DTX-2318	6/20/2019	Public	Public	Villamor-Martinez (2019) - Mother's Own Milk and Bronchopulmonary Dysplasia: A Systematic Review and Meta- Analysis	
DTX-2319	12/9/2020	Public	Public	Villamor-Martinez (2020) - Stem Cells as Therapy for Necrotizing Enterocolitis: A Systematic Review and Meta-Analysis of Preclinical Studies	
DTX-2320	1/22/2017	Public	Public	Viswanathan (2017) - Standardized slow enteral feeding protocol reduces necrotizing enterocolitis in micropremies	
DTX-2321	1/1/2015	Public	Public	VON (2015) - Vermont Oxford Network, Database Summary: Infants at Expanded Centers Born in 2015	
DTX-2322	1/1/2016	Public	Public	VON (2016) - Vermont Oxford Network, Database Summary: Infants at Expanded Centers Born in 2016	
DTX-2323	1/1/2015	Public	Public	Hill (2014) - The environment and disease: association or causation?	
DTX-2324	11/1/2020	Public	Public	Vollers (2020) - Southern states lead U.S. in preterm births	
DTX-2325	1/1/2017	Public	Public	VON (2017) - Vermont Oxford Network, Database Summary: Infants at Expanded Centers Born in 2016	
DTX-2326	1/1/2018	Public	Public	Polin (2018) - Neonatology: Questions and Controversies (3d ed. 2018)	
DTX-2327	1/1/2018	Public	Public	VON (2018) - Vermont Oxford Network, Database Summary: Infants at Expanded Centers Born in 2017	
DTX-2328	1/1/2019	Public	Public	VON (2019) - Vermont Oxford Network, Database Summary: Infants at Expanded Centers Born in 2018	
DTX-2329	1/1/2020	Public	Public	VON (2020) - Vermont Oxford Network, Database Summary: Infants at Expanded Centers Born in 2019	
DTX-2330	1/1/2021	Public	Public	VON (2021) - Vermont Oxford Network, Database Summary: Infants at Expanded Centers Born in 2020	
DTX-2331	6/17/2022	Public	Public	VON (2022) - Vermont Oxford Network, Database Summary: Infants 501 to 1500 Grams Born in 2021	
DTX-2332	1/1/2022	Public	Public	VON (2022) - Vermont Oxford Network, Database Summary: Infants at Expanded Centers Born in 2021	
DTX-2333	6/20/2023	Public	Public	VON (2023) - Vermont Oxford Network, Database Summary: Infants at Expanded Centers Born in 2022	
DTX-2334	5/5/2018	Public	Public	Vora (2018) - To give or not to give: Evaluating the use of Prolacta to imporve growth and decrease length of stay in very low birth weight infants	
DTX-2335	6/17/2022	Public	Public	Vox Article (2022) - How the US got so dependent on baby formula	
DTX-2336	4/1/2020	Public	Public	Walawender (2020) - Diagnosis and imaging of neonatal UTIs	
DTX-2337	5/1/2004	Public	Public	Wales (2004) - Neonatal Short Bowel Syndrome: A population-based estimate of incidence and mortality rate	
DTX-2338	2/1/1986	Public	Public	Walsh (1986) - Necrotizing Enterocolitis: Treatment Based on Staging Criteria	
DTX-2339	4/11/2019	Public	Public	Walsh (2019) - Immunonutrition for Preterm Infants	
DTX-2340	1/1/2019	Public	Public	Walsh (2019) - Nutrient-enriched formula versus standard formula for preterm infants	
DTX-2341	12/27/2020	Public	Public	Walsh (2020) - Early full enteral feeding for preterm or low birth weight infants	
DTX-2342	12/1/2019	Public	Public	Wambach (2019) - A Descriptive Study of the Attitudes, Perceptions, and Experiences of Human Milk Donation.	
DTX-2343	1/1/2019	Public	Public	Wanble (2019) - The Effect of Medical Technology Innovations on Patient Outcomes, 1990-2015: Results of a Physician Survey	
DTX-2344	1/1/2019	Public	Public	Wang (2019) - Recent Advances in Prevention and Therapies for Clinical or Experimental Necrotizing Enterocolitis	
DTX-2345	4/22/2019	Public	Public	Wang (2019) - Recent Potential Noninvasive Biomarkers in Necrotizing Enterocolitis	
			n 1 !!	Wang (2020) - Human Milk Oligosaccharides Activate Epidermal Growth Factor Receptor and Protect Against Hypoxia-Induced	
DTX-2346	1/8/2020	Public	Public	Injuries in the Mouse Intestinal Epithelium and Caco2 Cells	
DTX-2347	2/22/2023	Public	Public	Wang (2023) - Molecular mechanisms of hyperoxia-induced neonatal intestinal injury	
DTX-2348	1/1/2021	Public	Public	Zmora (2021) - Maternal N-acetyl-cysteine prevents neonatal brain injury associated with necrotizing enterocolitis in a rat model	
DTX-2349	0/00/2024	Public	Public	Wang (2024) - Neurodevelopmental outcomes of preterm with necrotizing enterocolitis: a systematic review and meta-analysis	
DTX-2350	7/1/1998	Public	Public	Wauben (1998) - Growth and body composition of preterm infants: influence of nutrient fortification of mother's milk in hospital and breastfeeding post-hospital discharge	
DTX-2351	8/7/2018	Public	Public	Jammeh (2018) - Racial/ethnic differences in necrotizing enterocolitis incidence and outcomes in premature very low birth weight infants	
DTX-2352	1/1/2004	Public	Public	Weed (2004) - Life Care Planning and Case Management Handbook, Second Edition. Boca Raton: CRC Press	
				Weil (2023) - Uncovering the gastrointestinal passage, intestinal epithelial cellular uptake, and AGO2 loading of milk miRNAs	
DTX-2353	3/22/2023	Public	Public	in neonates using xenomiRs as tracers	
DTX-2354	2/8/2021	Public	Public	Weis (2021) - Human placental-derived stem cell therapy ameliorates experimental necrotizing enterocolitis	
DTX-2355	12/17/2014	Public	Public	Welak (2014) - Intestinal NADPH oxidase 2 activity increases in a neonatal rat model of necrotizing enterocolitis	
DTV 2256	9/21/2010	D1-1:-	DL1: -	Wesolowska (2019) - Lipid Profile, Lipase Bioactivity, and Lipophilic Antioxidant Content in High Pressure Processed Donor	
DTX-2356	8/21/2019	Public	Public	Human Milk	

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 92 of 98 PageID #:21594

				et al. v. Abbott Laboratories, et al.
				Case No. 1:22-cv-05356 t Laboratories' Exhibit List
Exhibit Number	Date	Begin Bates	End Bates	Description
DTX-2357	1/1/2022	Public Public	Public	Westaway (2022) - The bacterial gut microbiome of probiotic-treated very-preterm infants: changes from admission to discharge
DTX-2358	1/18/2017	Public	Public	Westmark (2017) - Soy-Based Therapeutic Baby Formulas: Testable Hypotheses Regarding the Pros and Cons
DTX-2359	5/26/2016	Public	Public	Wheeler (2016) - Immunological Consequences of Intestinal Fungal Dysbiosis
DTX-2360	8/1/2020	Public	Public	Patel (2020) - Defining necrotizing enterocolitis: current difficulties and future opportunities
DTX-2361	4/27/2017	Public	Public	White (2017) - Paneth-cell-disruption-induced necrotizing enterocolitis in mice requires live bacteria and occurs independently of TLR4 signaling
DTX-2362	1/1/1994	Public	Public	WHO (1994) - Guide to Good Prescribing: A Practical Manual
DTX-2363	5/19/21016	Public	Public	WHO (2016) - Guidance on ending the inappropriate promotion of foods for infants and young children
DTX-2364	4/3/2017	Public	Public	WHO (2017) - Principles on the donation and management of blood, blood components and other medical products of human origin
DTX-2365	1/1/2017	Public	Public	WHO (2017) - The International Code of Marketing of Breast-Milk Substitutes
DTX-2366	1/1/2017	Public	Public	Taylor (2009) - Intestinal permeability in preterm infants by feeding type: mother's milk versus formula
DTX-2367	0/0/0000	Public	Public	Emre Seli Yale Medicine Profile (available at https://www.yalemedicine.org/specialists/emre-seli)
DTX-2368	4/6/2018	Public	Public	WHO (2018) - The Use of the WHO-UMC System for Standardised Case Causality Assessment
	4/0/2016	1 ubile	T done	wito (2018) - The Ose of the wito-Owic System for Standardiscu Case Causanty Assessment
DTX-2369	1/1/2020	Public	Public	WHO (2020) - Marketing of Breast-Milk Substitutes: National Implementation of the International Code, Status Report 2020
DTX-2370	2/1/2022	Public	Public	WHO (2022) - How the Marketing of Formula Milk Influences Our Decisions on Infant Feeding
DTX-2371	0/0/0000	Public	Public	WHO Website - Nutrient-Enriched Formula Versus Standard Formula for Preterm Infants Following Hospital Discharge
DTX-2372	1/1/2009	Public	Public	Wilholt (2009) - Bias and values in scientific research
DTX-2373	1/1/2017	Public	Public	Wilkins (2017) - Trauma and stress related disorders: Relevance to DSM-5 and life care planning
DTX-2374	9/15/2016	Public	Public	Wilkinson (2016) - Development of a Three-Dimensional Bioengineering Technology to Generate Lung Tissue for Personalized Disease Modeling
DTX-2375	11/1/2017	Public	Public	Willeitner (2017) - Highly Concentrated Preterm Formula as an Alternative to Powdered Human Milk Fortifier: A Randomized Controlled Trial
DTX-2376	6/25/2015	Public	Public	Willems (2015) - Introducing enteral feeding induces intestinal subclinical inflammation and respective chromatin changes in preterm pigs
DTX-2377	1/1/2013	Public	Public	Williams (2013) - Bailey and Love's short practice of surgery (26th ed.) pp. 1181–92
DTX-2378	6/12/2024	Public	Public	Windsor University School of Medicine Website (2024) - The Path to Becoming a Neonatologist - The Education, Career, and Job Duties
DTX-2379	3/3/2013	Public	Public	Wolf (2013) - Trends and Racial and Geographic Differences in Infant Mortality in the United States Due to Necrotizing Enterocolitis, 1999 to 2020
				Wolski (2024) - Modification of Experimental Model of Necrotizing Enterocolitis (NEC) in Rat Pups by Single Exposure to
DTX-2380	4/28/2024	Public	Public	Hypothermia and Hypoxia and Impact of Mother's Milk on Incidence of Disease
DTX-2381	8/22/2018	Public	Public	Woodman (2018) - Effects of lactoferrin on neonatal pathogens and Bifidobacterium breve in human breast milk
DTX-2382	2/1/2017	Public	Public	Worthington (2017) - When Is Parenteral Nutrition Appropriate?
DTX-2383	1/1/2021	Public	Public	Wright (2021) - Utility of volatile organic compounds as a diagnostic tool in preterm infants
DTX-2384	1/1/2016	Public	Public	Wu (2016) - [Prospective and controlled study on effect of fortified human milk feeding on infants with extremely and very low
DTX-2385	1/1/2017	Public	Public	birth weight during hospital stay] Wu (2017) - Bifidobacterium adolescentis protects against necrotizing enterocolitis and upregulates TOLLIP and SIGIRR in
			1 uone	premature neonatal rats
DTX-2386	1/1/2019	Public	Public	Wu (2019) - Human Milk Oligosaccharides Increase Mucin Expression in Experimental Necrotizing Enterocolitis
DTX-2387	5/10/2016	Public	Public	Wynn (2016) - Targeting IL-17A attenuates neonatal sepsis mortality induced by IL-18
DTX-2388	2/1/2022	Public	Public	Xiang (2022) - Effect of prophylactic use of hydrolyzed protein formula on gastrointestinal diseases and physical growth in preterm infants: a Meta analysis
DTX-2389	12/11/2018	Public	Public	Xiao (2018) - Maternal chorioamnionitis and neurodevelopmental outcomes in preterm and very preterm neonates: A Meta- analysis
DTX-2390	6/26/2019	Public	Public	Xie (2019) - Porcine Milk Exosome MiRNAs Attenuate LPS-Induced Apoptosis through Inhibiting TLR4/NF-κB and p53 Pathways in Intestinal Epithelial Cells
DTX-2391	3/17/2022	Public	Public	Xiong (2022) - Melatonin Alleviates Neonatal Necrotizing Enterocolitis by Repressing the Activation of the NLRP3 Inflammasome
DTX-2392	3/3/2016	Public	Public	Xu (2016) - A double-blinded randomized trial on growth and feeding tolerance with Saccharomyces boulardii CNCM I-745 in formula-fed preterm infants
DTX-2393	1/1/2020	Public	Public	Xu (2020) - Dose-dependent effect of human milk on Bronchopulmonaiy dysplasia in very low birth weigh infants
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Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 93 of 98 PageID #:21595

Keosha Diggs, et al. v. Abbott Laboratories, et al.							
Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List							
Date	Begin Bates	End Bates	Description				
9/1/1999	Public	Public	Neu (1999) - Necrotizing enterocolitis: pathophysiology and prevention				
6/10/2019	Public	Public	Yakah (2019) - Developmental Accretion of Docosahexaenoic Adic is Independent of Fatty Acid Transporter Expression in Brain and Lung Tissue of C57BL/6 and Fat1 Mice				
1/12/2021	Public	Public	Yakah (2021) - Parenteral Fish-Oil Containing Lipid Emulsions Limit Initial Lipopolysaccharide-Induced Host Immune Responses in Preterm Pigs				
8/1/2020	Public	Public	Yamoto (2020) - Lysosomal overloading and necrotizing enterocolitis				
5/5/2015	Public	Public	Yan (2015) - Strategies for the identification and tracking of cronobacter species: an opportunistic pathog of concern to neonatal health				
8/1/2021	Public	Public	Yan (2021) - Supplementary Bovine Colostrum Feedings to Formula-Fed Preterm Pigs Improve Gut Function and Reduce Necrotizing Enterocolitis				
11/15/2022	Public	Public	Yan (2022) - LncRNA and mRNA profiles of human milk-derived exosomes and their possible roles in protecting against necrotizing enterocolitis				
6/21/2023	Public	Public	Yan (2023) - Bovine colostrum to supplement the first feeding of very preterm infants: The PreColos randomized controlled trial				
1/1/2016	Public	Public	Yang (2016) - The effect of immunoglobulin treatment for hemolysis on the incidence of necrotizing enterocolitis - a meta- analysis				
1/1/2020	Public	Public	Yang (2020) - The effect of donor human milk on the length of hospital stay in very low birthweight infants: systematic review and meta-analysis				
11/12/2021	Public	Public	Yarci (2021) - Inhibition of Interleukin-6 signaling: A novel therapeutic approach to necrotizing enterocolitis				
7/7/2023	Public	Public	Morniroli (2023) - Beyond survival: the lasting effects of premature birth				
6/4/2013	Public	Public	Yazji (2013) - Endothelial TLR4 activation impairs intestinal microcirculatory perfusion in necrotizing entercolitis via eNOS-NO nitrite signaling				
1/1/2021	Public	Public	Ye (2021) - High-Mobility Group Box-1 Is Critical in the Pathogenesis of Mouse Experimental Necrotizing Enterocolitis				
0/0/2023	Public	Public	Yeung (2023) - A Comparison of Tertiary Level NICU Costs for Infants Born <1250 g Supplemented with Human Versus Bovine Milk-Based Fortifiers				
3/1/2023	Public	Public	Yilmaz (2023) - Evaluation of Short-Term Outcomes of Preterm Infants in 2 Periods: Vermont Oxford Netwo Results of a Developing Country's Single- Center Level IIIC Neonatal Intensive Care Unit Experience				
7/4/2017	Public	Public	Yin (2017) - Expression of MYPT1, CPI-17 and MLC20 in ileum of neonatal mouse NEC model and its significance				
6/13/2022	Public	Public	Yin (2022) - Clinical Observation of Extensively Hydrolysis Protein Formula With Feeding Intolerance in Preterm Infants				
1/1/2020	Public	Public	Yomara (2020) - Animal models of necrotizing enterocolitis: World Journal of Pediatric Surgery 2020				
10/23/2021	Public	Public	York (2021) - Human Milk Growth Factors and Their Role in NEC Prevention: A Narrative Review				
1/20/2022	Public	Public	Young (2022) - Delayed introduction of progressive enteral feeds to prevent necrotising enterocolitis in very low birth weight infants				
7/19/2018	Public	Public	Yu (2018) - Combination of plasma white blood cell count, platelet count and C-reactive protein level for identifying surgical necrotizing enterocolitis in preterm infants without pneumoperitoneum				
2/16/2019	Public	Public	Yu (2019) - Association between Delayed Lactogenesis II and Early Milk Volume among Mothers of Preterm Infants				
1/1/2019	Public	Public	Yu (2019) - Is Donated Breast Milk Better Than Formula for Feeding Very Low Birth Weight Infants? A Systematic Review and Meta-Analysis				
4/30/2020	Public	Public	Yuan (2020) - A signal cascade amplification strategy based on RT-PCR triggering of a G-quadruplex DNAzyme for a novel electrochemical detection of viable Cronobacter sakazakii				
10/11/2021	Public	Public	Zaharie (2021) - Postpartum assessment of fetal inflammatory response syndrome in a preterm population with premature rupture of membranes: A Romanian study				
6/1/2021	Public	Public	Poindexter (2021) - Use of Probiotics in Preterm Infants				
1/1/2015	Public	Public	Zani (2015) - International survey on the management of necrotizing enterocolitis				
1/1/2016	Public	Public	Zani (2016) - A spectrum of intestinal injury models in neonatal mice				
10/1/1996	Public	Public	Zasler (1996) - Primer for the rehabilitation professional on the life care planning process				
3/26/2013	Public	Public	Zhang (2013) - The Association of Prenatal Media Marketing Exposure Recall with Breastfeeding Intentions, Initiation, and Duration				
1/1/2017	Public	Public	Zhang (2017) - Surveillance and molecular typing of Cronobacter spp. in commercial powdered infant formu and follow-up formula from 2011 to 2013 in Shandong Province, China				
1/1/2019	Public	Public	Zhang (2019) - Milk Fat Globule Membrane Ameliorates Necrotizing Enterocolitis in Neonatal Rats and Suppresses Lipopolysaccharide-Induced Inflammatory Response in IEC-6 Enterocytes				
3/31/2021	Public	Public	Zhang (2021) - Causative role of mast cell and mast cell-regulatory function of disialyllacto-N-tetraose in necrotizing enterocolitis				
	9/1/1999 6/10/2019 1/12/2021 8/1/2020 5/5/2015 8/1/2021 11/15/2022 6/21/2023 1/1/2016 1/1/2020 11/12/2021 7/7/2023 6/4/2013 1/1/2021 0/0/2023 3/1/2023 7/4/2017 6/13/2022 1/1/2020 10/23/2021 1/20/2022 7/19/2018 2/16/2019 1/1/2019 4/30/2020 10/11/2021 6/1/2021 1/1/2015 1/1/2015 1/1/2015 1/1/2017 1/1/2019	9/1/1999 Public 6/10/2019 Public 1/12/2021 Public 8/1/2020 Public 8/1/2021 Public 8/1/2021 Public 11/15/2022 Public 6/21/2023 Public 1/1/2016 Public 1/1/2020 Public 1/1/2020 Public 1/1/2021 Public 1/1/2023 Public 1/1/2023 Public 1/1/2023 Public 0/0/2023 Public 1/1/2021 Public 0/0/2023 Public 3/1/2021 Public 0/0/2023 Public 1/1/2021 Public 1/1/2021 Public 1/1/2021 Public 0/0/2023 Public 1/1/2021 Public 1/1/2020 Public 1/1/2020 Public 1/1/2020 Public 1/1/2010 Public 1/20/2022 Public 1/20/2022 Public 1/20/2022 Public 1/20/2022 Public 1/1/2018 Public 2/16/2019 Public 1/1/2019 Public 1/1/2019 Public 1/1/2019 Public 1/1/2015 Public 1/1/2015 Public 1/1/2016 Public 1/1/2017 Public 1/1/2017 Public	Date Begin Bates End Bates				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 94 of 98 PageID #:21596

	Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356							
	Abbott Laboratories' Exhibit List							
Exhibit Number	Date	Begin Bates	End Bates	Description				
DTX-2428	1/1/2021	Public	Public	Zhang (2021) - Sialylated human milk oligosaccharides prevent intestinal inflammation by inhibiting toll like receptor 4/NLRP3				
DTX-2429	6/27/2022	D 11:	p 11.	inflammasome pathway in necrotizing enterocolitis rats				
DTX-2429 DTX-2430	8/29/2022	Public Public	Public Public	Zhang (2022) - Adaption of a commercial lipase kit to measure bile salt-stimulated lipase in human milk Zhang (2022) - Hypoxia-Inducible Factor 1α Stability Modified by Glutaredoxin-1 in Necrotizing Enterocolitis				
				Zhang (2022) - Nicotinamide riboside relieves the severity of experimental necrotizing enterocolitis by regulating endothelial				
DTX-2431	4/14/2022	Public	Public	function via eNOS deacetylation				
DTX-2432	4/6/2022	Public	Public	Zhang (2022) - Recent Advances on Lacto-N-neotetraose, a Commercially Added Human Milk Oligosaccharide in Infant Formula				
DTX-2433	2/11/2022	Public	Public	Zhang (2022) - Rhus chinensis Mill. fruits prevent necrotizing enterocolitis in rat pups via regulating the expressions of key proteins involved in multiple signaling pathways				
DTX-2434	1/1/2023	Public	Public	Zhang (2023) - β-glucan protects against necrotizing enterocolitis in mice by inhibiting intestinal inflammation improving the gut barrier, and modulating gut microbiota				
DTX-2435	9/2/2024	Public	Public	Zhang (2024) - Establishing a nomogram for predicting necrotizing enterocolitis in premature infants: A retrospective multicenter cohort study				
DTX-2436	1/4/2022	Public	Public	Zhao (2022) - A mini-review of advances in intestinal flora and necrotizing enterocolitis				
DTX-2437	5/30/2022	Public	Public	Zhong (2022) - Amino Acid-Based Formula vs. Extensively Hydrolyzed Formula in the Treatment of Feeding Intolerance in Preterm Infants: Study Protocol for a Randomized Controlled Trial				
DTX-2438	9/28/2015	Public	Public	Zhou (2015) - Protective effects of bifidobacteria on intestines in newborn rats with necrotizing enterocolitis and its regulation on TLR2 and TLR4				
DTX-2439	8/28/2015	Public	Public	Zhou (2015) - The Role of Immunonutrients in the Prevention of Necrotizing Enterocolitis in Preterm Very Low Birth Weight Infants				
DTX-2440	1/1/2017	Public	Public	Zhou (2017) - Inflammation and Apoptosis: Dual Mediator Role for Toll-like Receptor 4 in the Development of Necrotizing Enterocolitis				
DTX-2441	1/1/2023	Public	Public	Zhu (2023) - Recent progress on health effects and biosynthesis of two key sialylated human milk oligosaccharides, 3'-sialyllactose and 6'-sialyllactose				
DTX-2442	11/14/2019	Public	Public	Zizelski Valenci (2019) - Draft Genome Sequence of Cronobacter sakazakii Cr268, Isolated from Infant Powder Formula				
DTX-2443	1/1/1943	Public	Public	DOL (1943) - Standards and Recommendations For Hospital Care of Newborn Infants Full-term and Premature				
DTX-2444	1/1/2014	ABT_Jupiter03757848	ABT_Jupiter037578061	Abbott (2014) - Pediatric Nutrition Product Guide 2014				
DTX-2445				Williamson Deposition (Jan. 10, 2025) Exhibit 1 - Curriculum Vitae of Alex Williamson				
DTX-2446				Williamson Deposition (Jan. 10, 2025) Exhibit 2 - Diagram re Schematic representation of the fully developed human placenta				
DTX-2447				Williamson Deposition (Jan. 10, 2025) Exhibit 3 - Diagram re Human Umbillical cord structure				
DTX-2448	11/1/2024			Williamson Deposition (Jan. 10, 2025) Exhibit 4 - Expert Report of Alex K. Williamson				
DTX-2449	11/1/2024			Williamson Deposition (Jan. 10, 2025) Exhibit 6 - Expert Report of Alex K. Williamson				
DTX-2450	9/13/2024			Abebe Deposition (Sept. 13, 2024) Exhibit 1 - Curriculum Vitae of Elias Adebe				
DTX-2451	2/7/2015	Minor-KB-UniversityMMC-MD- 001798	Minor-KB-UniversityMMC-MD- 001849	Abebe Deposition (Sept. 13, 2024) Exhibit 2 - UM Medical Center Progress Notes re Keosha Diggs				
DTX-2452	2/18/2015	Minor-KB-UniversityMMC-MD-001856	Minor-KB-UniversityMMC-MD- 001857	Abebe Deposition (Sept. 13, 2024) Exhibit 2A- UM Medical Center Progress Notes re Keosha Diggs				
DTX-2453	2/19/2015	Minor-KB-UniversityMMC-MD- 001879	Minor-KB-UniversityMMC-MD- 001880	Abebe Deposition (Sept. 13, 2024) Exhibit 2B - UM Medical Center Progress Notes re Keosha Diggs				
DTX-2454	3/1/2012			Abebe Deposition (Sept. 13, 2024) Exhibit 3 - AAP (2012) - Breastfeeding and the Use of Human Milk				
DTX-2455	11/1/2013			Abebe Deposition (Sept. 13, 2024) Exhibit 4 - UM Medical Center Breastfeeding Protocol				
DTX-2456	5/1/2011			Abebe Deposition (Sept. 13, 2024) Exhibit 5 - UM Medical Center Enternal Nutrition Delivery for the Adult Patient Policy				
DTX-2457	8/1/2012			Abebe Deposition (Sept. 13, 2024) Exhibit 6 - UM Medical Center Enternal Nutrition Delivery for the Adult Patient Policy - Attachment A (Tube Feeding Flowsheet)				
DTX-2458	8/1/2014			Abebe Deposition (Sept. 13, 2024) Exhibit 7 - UM Medical Center Preparation, Storage, and Delivery of Infant and Pediatric Formulas				
DTX-2459	10/1/2013			Abebe Deposition (Sept. 13, 2024) Exhibit 8 - UM Medical Center Parenteral Nutrition Policy				
DTX-2460				Abebe Deposition (Sept. 13, 2024) Exhibit 9 - Similac Special Care 20 Product Description				
DTX-2461	3/21/2015	Minor-KB-UniversityMMC-MD-002037	Minor-KB-UniversityMMC-MD- 002038	Abebe Deposition (Sept. 13, 2024) Exhibit 10 - UM Medical Center Progress Notes re Keosha Diggs				
DTX-2462	1/1/2009	ABT_Jupiter00933256	ABT_Jupiter00933259	Wojcik (2009) - Macronutrient Analysis of a Nationwide Sample of Donor Breast Milk				

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 95 of 98 PageID #:21597

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356					
			Abbott La	aboratories' Exhibit List	
Exhibit Number	Date	Begin Bates	End Bates	Description	
DTX-2463	9/16/2024	Public	Public	NACHHD (2024) - Necrotizing Enterocolitis (NEC) in Preterm Infants Working Group of the National Advisory Council of	
DTX-2464			+	Child Health and Human Development (NACHHD) Report to Secretary, Department of Health and Human Service Chun Deposition (June 13, 2024) Exhibit 1 - Jeannie Yang Chun Curriculum Vitae	
		Minor-KB-UniversityMMC-MD-	Minor-KB-UniversityMMC-MD-		
DTX-2465	2/16/2015	002345	002378	Chun Deposition (June 13, 2024) Exhibit 1 - UMMC Operative Report of J. Chun re Pediatric Surgery	
DTX-2466	2/17/2015	Minor-KB-UniversityMMC-MD- 002322	Minor-KB-UniversityMMC-MD- 002325	Chun Deposition (June 13, 2024) Exhibit 3 - Consultation Note of K. Lumpkins re Pediatric Surgery	
DTX-2467	10/9/2024	Public	Public	AAP (2024) - AAP Statement on Consensus Statement	
DTX-2468	5/11/2015	Minor-KB-UniversityMMC-MD-001766	Minor-KB-UniversityMMC-MD-001779	Chun Deposition (June 13, 2024) Exhibit 4 - UMMC Discharge Summary NICU	
DTX-2469	1/16/2023	Public	Public	Klerk (2023) - Fetal-neonatal exposure to antibiotics and NEC development: A systematic review and meta-analysis	
DTX-2470	3/2/2015	Minor-KB-UniversityMMC-MD-001889	Minor-KB-UniversityMMC-MD-001890	Chun Deposition (June 13, 2024) Exhibit 5 - Pediatric Progress Note	
DTX-2471	1/1/2008	ABT_Jupiter03854976	ABT_Jupiter03854983	Donnet-Hughes (2008) - Nutrition in Pediatrics, Chapter 31: Protective Properties of Human Milk, Fourth Edition	
DTX-2472	1/17/2023	Public	Public	Amin (2013) - Short Bowel Syndrome in the Nicu	
DTX-2473	7/1/2015	Minor-KB-UniversityMMC-MD-002146	Minor-KB-UniversityMMC-MD-002147	Chun Deposition (June 13, 2024) Exhibit 6 - Pediatric Progress Note	
DTX-2474	1/1/2021	Public	Public	Thanert (2021) - Necrotizing Entercolitis and the Microbiome: Current Status and Future Directions	
DTX-2475	7/2/2015	Minor-KB-UniversityMMC-MD-002138	Minor-KB-UniversityMMC-MD- 002139	Chun Deposition (June 13, 2024) Exhibit 7 - Pediatric Progress Note	
DTX-2476	7/3/2015	Minor-KB-UniversityMMC-MD-002187	Minor-KB-UniversityMMC-MD- 002188	Chun Deposition (June 13, 2024) Exhibit 8 - Pediatric Progress Note	
DTX-2477	7/5/2015	Minor-KB-UniversityMMC-MD-002268	Minor-KB-UniversityMMC-MD-002269	Chun Deposition (June 13, 2024) Exhibit 9 - Pediatric Progress Note	
DTX-2478	9/26/2024			Expert Report of Rebecca A. Betensky, with exhibits	
DTX-2479	6/30/2025			Supplemental Figure 5 to Expert Report of Rebecca A. Betensky	
DTX-2480	11/1/2024			Expert Report of Brigit Carter (Diggs), with exhibits	
DTX-2481	11/1/2024			Expert Report of Carolina Cerezo (Diggs), with exhibits	
DTX-2482	9/25/2024	D. L.	70.11	Expert Report of Allyn B. Needham (Diggs), with exhibits	
DTX-2483	8/1/2024	Public	Public	Higgins (2024) - Cochrane Handbook for Systematic Reviews of Interventions version 6.5.	
DTX-2484	11/1/2024			Expert Report of Dr. John A. Lucey, with attachments	
DTX-2485	11/18/2024			Amended Expert Report of Pradeep K. Chintagunta, with appendices Elgin (2019) - Fetal exposure to maternal inflammation interrupts murine intestinal development and increases susceptibility to	
DTX-2486	10/21/2019	Public	Public	neonatal intestinal injury	
DTX-2487	4/25/2023	Public	Public	Sodhi (2023) - Human milk oligosaccharides reduce necrotizing enterocolitis-induced neuroinflammation and cognitive impairment in mice	
DTX-2488	1/25/2018	Public	Public	Fricke (2018) - Lipopolysaccharide-induced maternal inflammation induces direct placental injury without alteration in placental blood flow and induces a secondary fetal intestinal injury that persists into adulthood	
DTX-2489	9/26/2024			Expert Report of Elizabeth Flanigan (Diggs)	
DTX-2490	9/27/2024			Declaration of Elizabeth Flanigan in Support of Expert Report	
DTX-2491	9/27/2024	Public	Public	Curriculum Vitae of Elizabeth Flanigan	
DTX-2492	9/9/2024	Public	Public	Life Care Plan and Cost Analysis of Kamar'i Brown by Leigh Anne Levy	
DTX-2493	9/27/2024	D 11:	P 11	Declaration of Leigh Anne Levy in Support of Expert Report	
DTX-2494	5/28/2024	Public	Public	Amended and Corrected Cost Analysis by Leigh Anne Levy	
DTX-2495 DTX-2496	1/8/2025 7/16/2025	+	+	Amended Expert Report of Camilia R. Martin (Diggs), with attachments Fourth Amended Materials Considered List of Camilia Martin	
DTX-2490 DTX-2497	9/27/2024	1	1	Expert Report of Darren Scheer	
DTX-2498	9/27/2024	Public	Public	Curriculum Vitae of Darren Scheer	
DTX-2499	10/3/2024	Public	Public	FDA, CDC, NIH Consensus Statement on Recent Adivsory Council Report on Premature Infants and Necrotizing Enterocolitis	
DTX-2500	9/27/2024	+	1	Declaration of Darren Scheer in Support of Expert Report	
DTX-2501	9/27/2024			Materials Considered List of Darren Scheer	
DTX-2502	9/27/2024	Public	Public	Darren Scheer Testimonies	
DTX-2503	5/19/2025			Supplemental Reliance List of Darren Scheer	

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 96 of 98 PageID #:21598

Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List Exhibit Number Date **Begin Bates** End Bates Description DTX-2504 1/1/2013 ABT Jupiter01202682 ABT Jupiter01202682 Abbott Infant Nutrition Insider: Spotlight on A Liquid Innovation in Human Milk Fortification DTX-2505 1/17/2025 Amended Expert Report of Dr. Brian Smith, with exhibits DTX-2506 11/1/2024 Expert Report of Amanda Starc DTX-2507 Fu (2023) - Risk factors for length of NICU stay of newborns: A systematic review 3/13/2023 Public Public DTX-2508 9/1/2017 ABT Jupiter00708688 ABT Jupiter00708690 Abbott Zinc MAPS Certificate of Approval DTX-2509 12/16/2024 Second Amended Expert Report of Jennifer M.S. Sucre DTX-2510 3/20/2023 Public Public Johnson-Hence (2023) - Stability and heterogeneity in the anti-microbiota reactivity of human milk-derived Immunoglobulin A DTX-2511 5/19/2025 Supplemental Reliance List of Jennifer Sucre DTX-2512 11/25/2024 Expert Rebuttal Report of Jennifer Sucre DTX-2513 11/1/2024 Expert Report of John C. Wallingford, with exhibits DTX-2514 11/1/2024 Expert Report of Alex K. Williamson (Diggs), with exhibits DTX-2515 5/30/2017 ABT Jupiter05486023 ABT Jupiter05486023 Abbott ANRA All Staff Meeting Presentation Eric Eichenwald Children's Hospital of Philadelphia Research Institute Profile (available at DTX-2516 0/0/0000 Public Public https://www.chop.edu/doctors/eichenwald-eric-c) DTX-2517 0/0/0000 Public Public Jack Moye NICHD Profile (available at https://www.nichd.nih.gov/about/org/der/branches/mpidb/moye) DTX-2518 0/0/0000 Public Public Jennifer Canvasser PCORI Profile (available at https://www.pcori.org/people/jennifer-canvasser) DTX-2519 0/0/0000 Public Public Mandy Belfort Harvard Medical School Profile (available at https://nutrition.hms.harvard.edu/people/mandy-brown-belfort) Misty Good Unviersity of North Carolina School of Medicine Profile & Selected Publications (available at DTX-2520 0/0/0000 Public Public https://www.med.unc.edu/pediatrics/people/misty-good-md-ms/) DTX-2521 0/0/0000 Public Public Misty Good Bibliography (available at: https://www.ncbi.nlm.nih.gov/myncbi/misty.good.1/bibliography/public/) DTX-2522 4/30/2023 Public Public Bermick (2023) - The fetal response to maternal inflammation is dependent upon maternal IL-6 in a murine model DTX-2523 ABT Jupiter03541856 ABT Jupiter03541856 8/1/2016 Abbott 2016 Employee Giving Campaign Presentation DTX-2524 9/1/2017 ABT Jupiter04248736 ABT Jupiter04248736 Abbott 2017 Employee Giving Campaign Presentation DTX-2525 0/0/0000 ABT Jupiter00032341 ABT Jupiter00032358 Nutrition Care of the Preterm Infant - Abbott Nutrition Sales Training Class Presentation DTX-0609 Intentionally left blank DTX-2527 1/1/2015 ABT Jupiter02454871 ABT Jupiter02454872 Night Nurse Nation 2015 Content Calendar DTX-2528 1/1/2015 ABT Jupiter06113216 ABT Jupiter06113292 Abbott's Ethical Marketing of Infant Formula Training Module DTX-2529 0/0/0000 ABT Jupiter03929916 ABT Jupiter03929916 Abbott Fundamentals of Infant Nutrition - Module 1 Training Presentation DTX-2530 ABT Jupiter02883941 1/1/2014 ABT Jupiter02883938 SHMF - CL Mock Doc Feedback Form DTX-2531 5/1/2017 ABT Jupiter05486030 ABT Jupiter05486030 Abbott The Ethical Marketing of Infant Formula Presentation DTX-2532 0/0/0000 Public Public Munish Gupta Boston Children's Hospital Profile (available at https://www.childrenshospital.org/directory/munish-gupta) Ravi Patel Emory School of Medicine Profile & Selected Publications (available at Public Public DTX-2533 0/0/0000 https://med.emory.edu/directory/profile/?u=RMPATEL) DTX-2534 Public Public Stephen James NIDDK Profile (available at https://www.niddk.nih.gov/about-niddk/staff-directory/biography/james-stephen) 0/0/0000 Steven Abrams The University of Texas at Austin Profile (available at https://www.bme.utexas.edu/people/faculty-DTX-2535 0/0/0000 Public Public directory/abrams) Tarah Colaizy University of Iowa Profile & Selected Publications (available at https://pediatrics.medicine.uiowa.edu/profile/tarah DTX-2536 0/0/0000 Public Public DTX-2537 0/0/0000 Public Public Yvonne Maldonado Stanford University Profile (available at https://med.stanford.edu/profiles/yvonne-maldonado) Lisa Stellwagen Human Milk Banking Association of North America Profile (available at https://www.hmbana.org/about-DTX-2538 0/0/0000 Public Public us/board-and-staff.html/title/lisa-stellwagen-md-faap) DTX-2539 0/0/0000 Public Similac Human Milk Fortifier Concentrated Liquid Product Guide Public DTX-2540 0/0/0000 Joan Meek Florida State University Profile (available at https://public.med.fsu.edu/com/directory/Details/Full/10750) Public Public DTX-2541 1/1/2003 Public Public Hansen (2003) - Manual of Neonatal Surgical Intensive Care, 1st Ed. DTX-2542 0/0/0000 Public Public David Kaslow Profile (available at https://engconf.us/wp-content/uploads/2024/03/David-Kaslow-Bio.pdf) DTX-2543 0/0/0000 Public Public An Massaro Health News Profile (available at https://health.usnews.com/doctors/an-massaro-593524) DTX-2544 0/0/0000 Public Public Clifford McDonald CDC Profile (available at https://blogs.cdc.gov/safehealthcare/dr-mcdonald/) DTX-2545 Public Public Fanaroff (2020) - Neonatal-Perinatal Medicine, 11th Ed. DTX-2546 0/0/0000 Public Public Elizabeth Schulz Uniformed Services University Profile (available at https://www.usuhs.edu/profile/elizabeth-schulz-md-mhpe)

Case: 1:22-cv-05356 Document #: 104-4 Filed: 07/23/25 Page 97 of 98 PageID #:21599

	Keosha Diggs, et al. v. Abbott Laboratories, et al.					
Case No. 1:22-cv-05356						
			Abbott Labo	oratories' Exhibit List		
Exhibit Number	Date	Begin Bates	End Bates	Description		
DTX-2547	0/0/0000	Public	Public	Lars Bode University of California San Diego Profile (available at https://profiles.ucsd.edu/lars.bode)		
DTX-2548	0/0/0000	Public	Public	David Hackam Johns Hopkins Profile (available at https://cellbio.jhmi.edu/people/david-hackam-m-d-ph-d/)		
DTX-2549	0/0/0000	Public	Public	Sarah Taylor Yale Medicine Profile (available at https://www.yalemedicine.org/specialists/sarah-n-taylor)		
DTX-2550	1/1/2008	Public	Public	Brodsky (2008) - Primary Care of the Premature INfant, 1st Ed.		
DTX-2551	0/0/0000	Public	Public	Mark Corkins The Unviersity of Tennessee Health Science Center Profile (available at https://www.uthsc.edu/faculty/profile/?netid=mcorkins)		
DTX-2552	4/27/2024	Public	Public	Chou (2024) - The impact of exclusive human milk diet on short-term growth of very preterm infants		
DTX-8000	3/25/2014	KDiggs-BWMC-MD-000001	KDiggs-BWMC-MD-000047	Keosha Diggs Medical Records		
DTX-8001	1/31/2015	KDiggs-BWMC-MD-000048	KDiggs-BWMC-MD-000165	Keosha Diggs Medical Records		
DTX-8002	2/20/2020	KDiggs-BWMC-PD-000001	KDiggs-BWMC-PD-000006	Keosha Diggs Medical Records		
DTX-8003	2/20/2020	KDiggs-BWMC-PD-000007	KDiggs-BWMC-PD-000007	Keosha Diggs Medical Records		
DTX-8004	3/19/2012	KDiggs-BWMC-RD-000001	KDiggs-BWMC-RD-000001	Keosha Diggs Medical Records		
DTX-8005	3/19/2012	KDiggs-BWMC-RD-000003	KDiggs-BWMC-RD-000003	Keosha Diggs Medical Records		
DTX-8006	3/19/2012	KDiggs-BWMC-RD-000003	KDiggs-BWMC-RD-000021	Keosha Diggs Medical Records Keosha Diggs Medical Records		
DTX-8007	2/21/2015	KDiggs-PPR-000001	KDiggs-PPR-000090	Keosha Diggs Medical Records Keosha Diggs Medical Records		
DTX-8007 DTX-8008	1/21/2015	KDiggs-PPR-000091	KDiggs-PPR-000171	Keosha Diggs Medical Records Keosha Diggs Medical Records		
D1A-8008	1/21/2013		KDiggs-Frk-0001/1 KDiggs-UniversityMMC-MD-	Reosna Diggs Wedical Records		
DTX-8009	1/31/2015	KDiggs-UniversityMMC-MD-000001	000090	Keosha Diggs Medical Records		
DTX-8010	2/7/2015	KDiggs-UniversityMMC-PD-000001	KDiggs-UniversityMMC-PD-000001	Keosha Diggs Medical Records		
DTX-8011	2/7/2015	KDiggs-UniversityMMC-PD-000002	KDiggs-UniversityMMC-PD-000011	Keosha Diggs Medical Records		
DTX-8012	2/7/2015	KDiggs-UniversityMMC-PD-000012	KDiggs-UniversityMMC-PD-000022	Keosha Diggs Medical Records		
DTX-8013	2/7/2015	KDiggs-UniversityMMC-PD-000023	KDiggs-UniversityMMC-PD-000025	Keosha Diggs Medical Records		
DTX-8014	8/13/2021	Minor-KB-AACPS-RO-000001	Minor-KB-AACPS-RO-000043	Kamari Brown Medical Records		
DTX-8015	4/19/2023	Minor-KB-AACPS-RO-000044	Minor-KB-AACPS-RO-000079	Kamari Brown Medical Records		
DTX-8016	2/9/2024	Minor-KB-AACPS-RO-000080	Minor-KB-AACPS-RO-000083	Kamari Brown Medical Records		
DTX-8017	3/25/2019	Minor-KB-AAMC-MD-000001	Minor-KB-AAMC-MD-123	Kamari Brown Medical Records		
DTX-8018	11/30/2023	Minor-KB-KKI-000002	Minor-KB-KKI-000052	Kamari Brown Medical Records		
DTX-8019	7/7/2016	Minor-KB-MDH&MH-000001	Minor-KB-MDH&MH-000037	Kamari Brown Medical Records		
DTX-8020	1/31/2015	Minor-KB-PPR-000001	Minor-KB-PPR-000004	Kamari Brown Medical Records		
DTX-8021	2/7/2015	Minor-KB-PPR-000005	Minor-KB-PPR-000754	Kamari Brown Medical Records		
DTX-8022	5/7/2015	Minor-KB-PPR-000755	Minor-KB-PPR-000970	Kamari Brown Medical Records		
DTX-8023	2/7/2015	Minor-KB-PPR-000971	Minor-KB-PPR-001075	Kamari Brown Medical Records		
DTX-8023	7/20/2022	Minor-KB-PPR-001076	Minor-KB-PPR-001269	Kamari Brown Medical Records		
DTX-8024 DTX-8025	8/4/2015	Minor-KB-PPR-001270	Minor-KB-PPR-002019	Kamari Brown Medical Records		
DTX-8025	2/23/2015	Minor-KB-PPR-002020	Minor-KB-PPR-002334	Kamari Brown Medical Records		
DTX-8020 DTX-8027	8/24/2022	Minor-KB-PPR-0020335	Minor-KB-PPR-002417	Kamari Brown Medical Records		
DTX-8027	8/12/2022	Minor-KB-PPR-002418	Minor-KB-PPR-002811	Kamari Brown Medical Records		
DTX-8028 DTX-8029	8/24/2022	Minor-KB-PPR-002418 Minor-KB-PPR-002812				
DTX-8029 DTX-8030	8/12/2022	Minor-KB-PPR-002812 Minor-KB-PPR-002895	Minor-KB-PPR-002894	Kamari Brown Medical Records Kamari Brown Medical Records		
			Minor-KB-PPR-003288			
DTX-8031	5/26/2023	Minor-KB-PPR-003289	Minor-KB-PPR-003289	Kamari Brown Medical Records		
DTX-8032	10/12/2023	Minor-KB-PPR-003290	Minor-KB-PPR-003377	Kamari Brown Medical Records		
DTX-8033	3/1/2024	Minor-KB-RAHC-000001	Minor-KB-RAHC-000002	Kamari Brown Medical Records		
DTX-8034	12/28/2022	Minor-KB-RPP-000006	Minor-KB-RPP-000209	Kamari Brown Medical Records		
DTX-8035	9/11/2021	Minor-KB-RPP-000210	Minor-KB-RPP-000271	Kamari Brown Medical Records		
DTX-8036	2/7/2015	Minor-KB-UniversityMMC-MD-000001	Minor-KB-UniversityMMC-MD- 000750	Kamari Brown Medical Records		
DTX-8037	4/9/2015	Minor-KB-UniversityMMC-MD- 000751	Minor-KB-UniversityMMC-MD- 001500	Kamari Brown Medical Records		
DTX-8038	5/22/2015	Minor-KB-UniversityMMC-MD- 001501	Minor-KB-UniversityMMC-MD- 002250	Kamari Brown Medical Records		

	Keosha Diggs, et al. v. Abbott Laboratories, et al. Case No. 1:22-cv-05356 Abbott Laboratories' Exhibit List					
Exhibit Number	Date	Begin Bates	End Bates	Description		
DTX-8039	6/9/2015	Minor-KB-UniversityMMC-MD- 002251	Minor-KB-UniversityMMC-MD- 002425	Kamari Brown Medical Records		
DTX-8040	8/4/2015	Minor-KB-UniversityMMC-MD- 002426	Minor-KB-UniversityMMC-MD- 003054	Kamari Brown Medical Records		
DTX-8041	2/13/2015	Minor-KB-UniversityMMC-PD- 000001	Minor-KB-UniversityMMC-PD- 000001	Kamari Brown Medical Records		
DTX-8042	2/18/2015	Minor-KB-UniversityMMC-PD- 000002	Minor-KB-UniversityMMC-PD- 000039	Kamari Brown Medical Records		
DTX-8043	6/9/2015	Minor-KB-UniversityMMC-PD- 000040	Minor-KB-UniversityMMC-PD- 000059	Kamari Brown Medical Records		
DTX-8044	2/18/2015	Minor-KB-UniversityMMC-PD- 000060	Minor-KB-UniversityMMC-PD- 000068	Kamari Brown Medical Records		
DTX-8045	2/17/2015	Minor-KB-UniversityMMC-RD- 000001	Minor-KB-UniversityMMC-RD- 000065	Kamari Brown Medical Records		
DTX-8046	11/16/2023	Minor-KamariBrown-AACPS-RO-000084	Minor-KamariBrown-AACPS-RO-000091	Kamari Brown Medical Records		
DTX-8047	10/28/2024	Minor-KamariBrown-AACPS-RO-000092	Minor-KamariBrown-AACPS-RO-000104	Kamari Brown Medical Records		
DTX-8048	10/28/2024	Minor-KamariBrown-AACPS-RO- 000105	Minor-KamariBrown-AACPS-RO-000109	Kamari Brown Medical Records		
DTX-8049	3/25/2019	Minor-KamariBrown-AAMC-MD- 000124	Minor-KamariBrown-AAMC-MD- 000247	Kamari Brown Medical Records		
DTX-8050	8/1/2023	Minor-KamariBrown-MDH&MH- 000039	Minor-KamariBrown-MDH&MH- 000047	Kamari Brown Medical Records		
DTX-8051	9/17/2024	Minor-KamariBrown-MDH&MH- 000048	Minor-KamariBrown-MDH&MH- 000065	Kamari Brown Medical Records		
DTX-8052	9/18/2015	Minor-KamariBrown-RAHC-000003	Minor-KamariBrown-RAHC-000004	Kamari Brown Medical Records		
DTX-8053	12/6/2022	Minor-KamariBrown-RiverdalePP- 000001	Minor-KamariBrown-RiverdalePP- 000040	Kamari Brown Medical Records		
DTX-8054	5/27/2015	Minor-KamariBrown- UniversityMMC-RD-000066	Minor-KamariBrown- UniversityMMC-RD-000067	Kamari Brown Medical Records		
DTX-8055	5/27/2015	Minor-KamariBrown- UniversityMMC-RD-000068	Minor-KamariBrown- UniversityMMC-RD-000072	Kamari Brown Medical Records		
DTX-8056	2/7/2015	Minor-KamariBrown- UniversityMMC-RD-000073	Minor-KamariBrown- UniversityMMC-RD-000139	Kamari Brown Medical Records		
DTX-8057	2/11/2015	KDiggs-UniversityMMC-PD-0023	KDiggs-UniversityMMC-PD-0025	K. Diggs Surgical Pathology Report		
DTX-8058	2/7/2015	Minor-KB-UniversityMMC-MD- 002437	Minor-KB-UniversityMMC-MD- 002441	K. Diggs NICU Admission Note		
DTX-8059	5/10/2015	Minor-KB-UniversityMMC-MD- 002441	Minor-KB-UniversityMMC-MD- 002448	K. Diggs NICU Discharge Note		
DTX-8060	2/17/2015	Minor-KB-UniversitylVIMC-MD- 001834	Minor-KB-UniversitylVIMC-MD- 001835	2/17/15 UMMC Progress Note		